



# light design & technology

**TRONIX** guided by light







## Care

*We care for our clients. We help them do what they do best. We strive to build a long-term relationship, so that we can rely on one another unconditionally.*

*We zorgen voor onze klanten. We helpen ze te doen waar ze goed in zijn. We streven naar een duurzame relatie, zodat we onvoorwaardelijk op elkaar kunnen bouwen.*

Light connects. It creates atmosphere, experiences and emotion. As a comprehensive LED supplier, we have the perfect answer for any light-related question. For you, for ourselves, and out of respect for the beauty around us. We're guided by light.



## Share

*Knowledge is power, but sharing is even more powerful. Because sharing means: growing together. We as a supplier, and our client as an authority/specialist for their own clients.*

*Kennis is kracht, kennis delen is nog veel krachtiger. Want delen betekent: samen groeien. Wij als leverancier, en onze klant als autoriteit/specialist voor zijn eindklant.*



## Connect

*We connect people and partners. Together, we can make one plus one equal three. We see the market as a dynamic playing field, where together we can make 'beautiful' even more beautiful!*

*We verbinden mensen en partijen. Samen maken we van één plus één drie. We zien de markt als een dynamisch speelveld, waarin we samen 'mooi' nog mooier maken.*



**TRONIX** guided by light

# Light design & technology



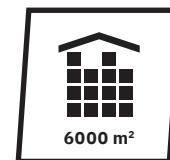
Our high-end selection of decorative LED applications and control options is the seal mark of 25 years of experience in the light technology sector. We're real 'LED nerds', with a know-how factor that you can rely on 100%. We bring lighting solutions that excel in function and wow factor.

Custom solutions? No problem. You can also rely on us for any adjustments to existing light solutions. Our mission is to have design and technique dance a perfect tango for you, with quality and satisfied customers as our top priority. We're proud of our trade and use all of our knowledge and expertise to do what we promise. We always think in terms of solutions. And always manage to find them!

Ons high-end aanbod in decoratieve led-toepassingen en aansturingsmogelijkheden is het keurmerk van 25 jaar expertise in lichttechniek: we zijn echte 'led-nerds' met een knowhow-factor waar je voor de volle 100 procent op kunt bouwen. We gaan voor slimme lichtoplossingen die uitblinken in functie én wow-factor.

Maatwerk? Regelen we voor je. Voor aanpassingen op bestaande lichtoplossingen kun je op onze lichtexperts rekenen. We laten design en techniek perfect voor jou samenwerken. Kwaliteit en tevreden klanten staan bij ons op nummer één. We zijn trots op ons vak, en we zetten al onze kennis en kunde in om te doen wat we beloven. Daarbij denken we altijd in oplossingen. En die vinden we!





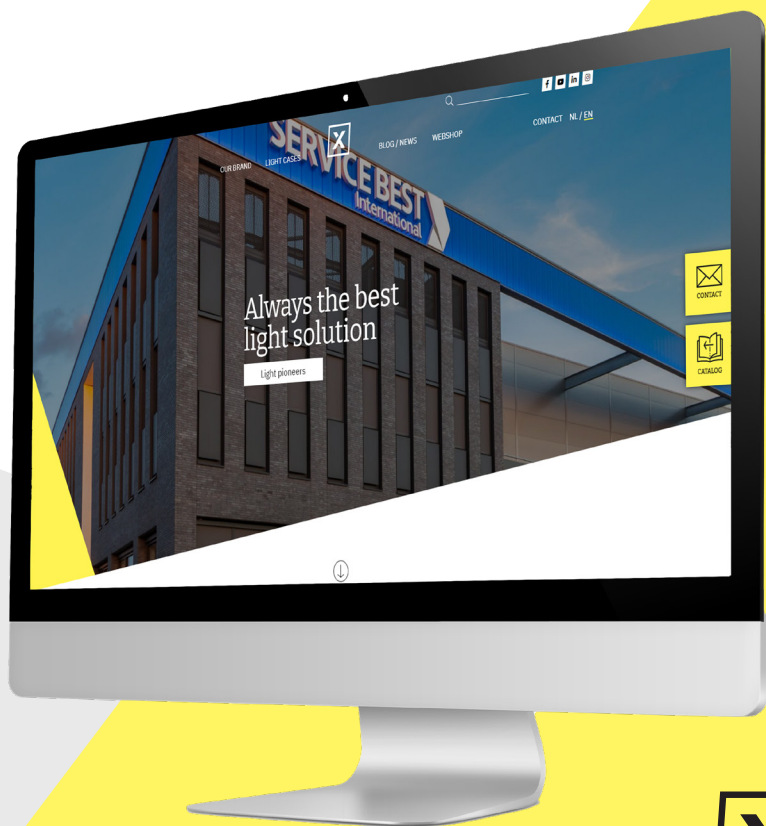
Looking for our latest product releases? We keep continued focus on new product development and further extension of our range. Visit our website for a most actual overview.

Op zoek naar onze allernieuwste producten? We werken voortdurend aan nieuwe productontwikkeling en een verdere uitbreiding van ons assortiment. Bezoek onze website voor het meest actuele overzicht!



Order online? Ask for your personal login account at [sales@tronixlighting.com](mailto:sales@tronixlighting.com)

Orders placed before 12.00h (GMT +1) will be shipped the same day



Check our complete  
catalog range online

Bekijk alle Tronix product  
catalogi online



# Content

## 1. Drivers & Controllers



10

## 2. LED Strips



52

## 3. Modules



66

## 4. Advertising & Signing



74

## 5. RGB Fixtures



82

### Photography / Fotografie:

 Marique fotografie /  Hans Koster /  Ronald Strijbosch / Margot van den Nieuwenhuizen

The images and information provided in this catalogue are composed with great care, but may be always subject to alterations. Tronix Lighting accepts no liability for misprints, errors or unforeseen changes.

De beelden en informatie zoals deze zijn weergegeven in deze catalogus zijn met zorg samengesteld maar blijven altijd onder voorbehoud. Tronix Lighting accepteert geen aansprakelijkheid voor drukfouten en onvoorzienige wijzigingen.

# Technical indications

There is a lot to know about light and we think it is important to share this knowledge with you. Why? Because we place high demands on the quality of our lighting products, and this information will help you to qualify and compare products better. Below overview of important technical specifications and measurement factors can be of help.



## CRI value

The Color Rendering or Color Rendering Index (CRI value) tells you on a scale of 0-100% how 'true' a light source represents the colors compared to real daylight. The higher the CRI value of a light source, the more real the colors. A CRI value value of 80 means a quite high color rendering; CRI value values of 90 or more have an excellent color rendering.



## Dimming

LED can be dimmed in many ways. A primary condition is that the LED lamp itself is suitable for dimming, and also the dimmer must be fit for controlling the LED. On top of that, the driver needs to be suitable for the combination of dimmer and LED lamp. And there is a difference of control between LED dimmers: it can be analogue (0-10 V, 1-10V, trailing edge dimming) or digital (DALI, Casambi dimming).



## Human centric lighting

Human centric lighting has an undeniable impact on our daily rhythm and well-being. The slow change from light to dark not only controls our biological clock, but also affects our health, mood and productivity. This is where artificial light can help by gradually changing from cold to warm white throughout the day. Just like real daylight. You can recognise products that can meet this requirement by the 'HCL' logo.



## Flicker-free

The flickering of a light source is expressed in a Flicker percentage, and caused by the quality of the used LED driver. The lower the percentage, the better. A Flicker value > 35% is experienced as very annoying; values up to 15% can cause fatigue or headaches. All Tronix lighting and LED drivers have a flicker percentage below <1% and therefore meet all current EPREL requirements.



## IP rate

Ingress Protection (International Protection Rating) of a product, normalized to the IEC60529 standard. The IP value is expressed in 2 digits; the first number indicates the protection value against dust/touch, the second number the protection value against moisture. In case of LED lighting, IP ratings vary from IP20, non- or poorly resistant to dust and moisture, up to IP68 - water resistant and 100% dust resistant.



## IK rate

The Impact Protection Rating says something about the impact resistance of a luminaire, so to what extent it is resistant to mechanical shocks. In practice, this value varies from IK02 to IK10. The higher the IK value, the higher the impact resistance. Tronix wall/ceiling luminaires vary in value from IK08 (resistant to 5 Joule shocks) to IK10 (vandal-proof with a 20 Joule shock resistance).



## Kelvin

The Kelvin (K) value indicates the color temperature. The lower the Kelvin value, the warmer the light looks. The higher the number of Kelvin, the 'colder' the light. The standard Kelvin values for LED lighting start at 2300K (warm white) to 7000K (cold white).



## Lifespan

The lifespan of LED is many times longer than that of conventional lighting, such as incandescent lamps. A good Led easily achieves a lifespan of 50,000 hours, however the actual lifetime of the Led strongly depends on the ambient temperature (in connection with cooling), and the electronics used. The more stable the strength of current, the longer the lifespan. The humidity level of the LED environment is also an influential factor. In the course of time, it is however inevitable that the Luminous flux will eventually decrease to a maximum of 70%.



## Luminous flux

The amount of light(current) that a light source produces, in other words the sum of all emitted light, regardless of the direction in which the light shines. The Luminous flux value is often expressed as Luminous flux per Watt, which expresses the efficiency of the LED. With a Luminous flux of >130 Lm / Watt, Tronix High Efficiency Panels score very high on an operating efficiency level.



## LUX

The amount of lux is the most reliable measurement value for lighting and says something about the amount of light (Luminous flux) that ends up on a certain surface. 1 lux = 1 Lm / m<sup>2</sup>. For example: a light source of 1000 Lm spread over 1 m<sup>2</sup> illuminates that square meter with 1000 Lux. Spread that same 1000 Lm over 10m<sup>2</sup>, and it will then only illuminate 100 Lux. European standards for lux values in various interior lighting environments are captured in NEN 1246-1 regulations.



## Power factor

The power factor represents the relationship between the actual power (P) and the apparent power (Ps). The lower the power factor, the higher the unwanted power consumption. High quality LED lighting has a power factor of at least 0.90 and is now running up to 0.95 (max. 5% undesired power consumption). Inferior LED products have a considerably lower power factor; In addition to higher electricity costs, this also results in dangerous situations due to the large amount of reactive current.



## UGR

The Unified Glare Rating indicates the degree of light nuisance or glare. The average value is between 15 and 30. Below 10 there is no glare.



## Communication protocol

With a large variation in control and dimming techniques, the possibilities with the current Tronix range are endless. For example; we have DALI, Casambi, Zigbee, DMX, triac and 1-10V. Can't find the right protocol? Each fixture can be supplied with integrated control in any desired protocol, simply ask us about the options and possibilities.



# Technische aanduidingen

Er is veel te weten over licht en wij vinden het belangrijk om deze kennis met u te delen. Waarom? Omdat we hoge eisen stellen aan de kwaliteit van onze verlichting, en deze informatie u zal helpen om producten beter te beoordelen en met elkaar te vergelijken. Onderstaand overzicht van belangrijke technische specificaties en meetfactoren zijn hierbij een helpende hand.



## CRI value

De kleurweergave of Color Rendering Index (CRI value) geeft op een schaal van 0-100% aan hoe 'kleurecht' een lichtbron de kleuren weergeeft in vergelijking tot daglicht. Hoe hoger de CRI value van een lichtbron, hoe echter de kleuren. Een CRI value waarde van 80 betekent een hoge kleurweergave; CRI value waarden van 90 of meer hebben een uitstekende kleurweergave.



## Dimming

Led is op vele manieren te dimmen. Voorwaarde is wel dat de ledlamp zelf geschikt is om te dimmen en de dimmer moet ook geschikt zijn voor het aansturen van de led. Bij aanwezigheid van een driver moet deze daarnaast ook geschikt zijn voor de combinatie dimmer en ledlamp. Tussen led-dimmers zit ook nog een verschil van aansturing, deze kan analoog (0-10 V, 1-10V, fase aan-/afsnijding dimming) of digitaal zijn (DALI, Casambi).



## Human centric lighting

Human centric lighting heeft een onmiskenbare invloed op ons dagritme én ons welbevinden. De geleidelijke wisseling van licht naar donker stuurt niet alleen onze biologische klok aan, maar heeft ook invloed op onze gezondheid, ons humeur en onze productiviteit. Kunstlicht kan hier in ondersteunen door gedurende de dag en heel geleidelijk over te schakelen van koud naar warm wit. Net als echt daglicht. Producten die hieraan kunnen voldoen herken je door het 'HCL' logo.



## Flikkervrij

Het knipperen van een lichtbron wordt uitgedrukt in een flikkerpercentage, en veroorzaakt door de kwaliteit van de gebruikte Led-driver. Hoe lager het percentage, hoe beter. Een Flikkerwaarde >35% wordt als zeer hinderlijk ervaren; waarden tot 15% kunnen vermoeidheids- of hoofdpijnklachten veroorzaken. Alle Tronix verlichting en led-drivers hebben een flikkerpercentage onder de <1% en voldoen daarmee aan alle huidige EPREL eisen.



## IP rate

Ingress Protection (International Protection Rating) van een product, genormaliseerd volgens de IEC60529 norm. De IP waarde wordt in 2 cijfers uitgedrukt; het eerste getal geeft de beschermwaarde aan tegen stof/aanraken, het tweede getal de beschermwaarde tegen vocht. In de Led verlichting variëren de IP ratings van IP20 – niet (goed)bestendig tegen stof en vocht – tot aan IP68 – waterbestendig en 100% stofbestendig.



## IK rate

De Impact Protection Rating zegt iets over de slagvastheid van een armatuur, dus in hoeverre deze bestand is tegen mechanische schokken. In de praktijk varieert deze waarde van IK02 tot IK10. Hoe hoger de IK waarde, hoe hoger de slagvastheid. De wand-/plafondarmaturen van Tronix variëren in waarde van IK08 (weerstand tegen schokken van 5 Joule) tot IK10 (vandalismebestendig met een weerstand tegen schokken van 20 Joule).



## Kelvin

De Kelvin (K) waarde duidt op de kleurtemperatuur. Hoe lager de K waarde, hoe warmer het licht oogt. Hoe hoger het aantal Kelvin, hoe 'kouder' het licht. De standaard Kelvin-waarden beginnen bij 2300K (warm wit) tot 7000K (koud wit).



## Levensduur

De levensduur van ledverlichting is vele malen langer dan dat van conventionele verlichting zoals gloei- en halogeenlampen. Een goede led haalt makkelijk een levensduur van 50.000 uur, echter de uiteindelijke levensduur van de led is sterk afhankelijk van de omgevingstemperatuur (i.v.m. koeling), en de gebruikte elektronica. Hoe stabiever de stroomsterkte hoe langer de levensduur. Ook de vochtigheidgraad van de led omgeving is nog van invloed. Overigens loopt de lichtopbrengst na verloop van tijd wel enigszins terug tot maximaal 70%.



## Luminous flux

De hoeveelheid licht(stroom) die een lichtbron oplevert, oftewel de som van al het uitgestraalde licht ongeacht de richting waarin het licht straalt. De Luminous flux waarde wordt vaak uitgedrukt per strooienheid (Lm/W) om de efficiëntie van de led uit te drukken. Tronix High Efficiency Panelen scoren met een lichtopbrengst van >130 Lm /Watt hoog in gebruiksefficiëntie.



## LUX

De hoeveelheid lux is de meest betrouwbare meetwaarde voor verlichting en zegt iets over de hoeveelheid licht (Luminous flux) die er op een bepaald oppervlak terecht komt. 1 lux = 1 Lm/m<sup>2</sup>. Vb: een lichtbron van 1000 Lm, verspreid over 1 m<sup>2</sup>, verlicht die vierkante meter met 1000 Lux. Verspreid over 10m<sup>2</sup> verlicht diezelfde 1000 Lm slechts 100 Lux. De gestelde Europese normen voor luxwaarden in diverse binnenvlakten omgevingen zijn vastgelegd in NEN 1246-1



## Power factor

De power factor geeft de relatie weer tussen het werkelijke vermogen (P) en het schijnbare vermogen (Ps). Hoe lager de power factor, hoe hoger het ongewenste stroomverbruik. Hoge kwaliteit led verlichting heeft een powerfactor van minimaal 0,90 en loopt inmiddels tegen de 0,95 (max. 5% ongewenst stroomverbruik). Inferieure led producten hebben een aanzienlijk lagere power factor; behalve hogere stroomkosten levert dit ook gevaarlijke situaties op door de grote hoeveelheid blindstroom.



## UGR

De Unified Glare Rating geeft aan in hoeverre er sprake is van lichtblindheid of verblinding. De gemiddelde waarde ligt tussen de 15 en de 30. Beneden de 10 is er geen sprake van verblinding.



## Communicatieprotocol

Met een grote variatie in aansturing en dimtechnieken zijn de mogelijkheden met het huidige Tronix verlichtingsassortiment eindeloos. Zo beschikken we over DALI, Casambi, Zigbee, DMX, triac en 1-10V. Toch niet het juiste protocol beschikbaar? Elk armatuur is te leveren met geïntegreerde aansturing in elk gewenst protocol. Vraag ons naar de opties en mogelijkheden.

1

# Drivers & Controllers

For the best possible dimming  
& controlling results





# Drivers & Controllers | Non Dimmable

## LED DRIVER | INDOOR | NON DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 350/700 mA  
**Power factor:** >0,8  
**Dimmable:** No  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-412	350 mA	20 Watt	2 - 58 Volt	113 x 44 x 28 mm
215-211	700 mA	12 Watt	2 - 12 Volt	99 x 39 x 22 mm
215-212	700 mA	20 Watt	2 - 29 Volt	113 x 44 x 28 mm

## LED DRIVER | CURRENT ADJUSTABLE NON DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 150~750mA  
**Power factor:** >0,9  
**Dimmable:** No

**IP Rate:** IP20  
**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C

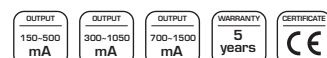


ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-160	150~260 mA	10 Watt	30 - 40 Volt	103 x 39 x 28 mm
215-163	150~360 mA	15 Watt	30 - 40 Volt	103 x 39 x 28 mm
215-161	300~620 mA	25 Watt	30 - 40 Volt	103 x 39 x 28 mm
215-162	450~750 mA	30 Watt	30 - 40 Volt	121 x 46 x 28 mm

## PHILIPS DRIVER | OUTPUT PROGRAMMABLE 20/36/50W | NON DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 150 ~ 500 /  
300 ~ 1050 / 700 ~ 1500 mA  
**Power factor:** >0,9  
**Dimmable:** No

**IP Rate:** IP20  
**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



)))) SimpleSet

ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-220	150 ~ 500 mA	20 Watt	24 - 54 Volt	97,2/157 x 43 x 30 mm
215-221	300 ~ 1050 mA	36 Watt	24 - 54 Volt	97,2/157 x 43 x 30 mm
215-222	700 ~ 1500 mA	50 Watt	24 - 54 Volt	97,2/157 x 43 x 30 mm

## Program your Philips driver with SimpleSet®

- Philips LED drivers (output programmable) can now be fast and easily programmed in any desired output with Philips latest technology: **SimpleSet®**.
- SimpleSet® is a certified interface tool that makes wireless configurability possible. All you need is a PC with unique Philips MultiOne software that uses NFC to create any desired output. With this technology, you now only need one LED driver that will suit multiple applications.
- **No MultiOne software available?** Just let us know, we are more than happy to configure your SimpleSet® drivers. [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | T +31 (0) 413 330 380.

)))) SimpleSet



# Non Dimmable | Drivers & Controllers

## POWER SUPPLY | BLOCK TYPE | INDOOR | NON DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,9  
**Dimmable:** No  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:**  
-20°C / +50°C



ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-002	12 Volt	18 Watt	115 x 45 x 21 mm
215-006	24 Volt	18 Watt	115 x 45 x 21 mm
215-009	12 Volt	40 Watt	166 x 52 x 24 mm
215-010	12 Volt	75 Watt	184 x 61 x 32 mm
215-011	12 Volt	150 Watt	210 x 67 x 34 mm
215-012	12 Volt	216 Watt	195 x 67 x 31 mm
215-013	12 Volt	264 Watt	215 x 78 x 35 mm
215-414	24 Volt	40 Watt	166 x 52 x 24 mm
215-403	24 Volt	75 Watt	184 x 61 x 32 mm
215-408	24 Volt	150 Watt	210 x 67 x 34 mm

## POWER SUPPLY | SLIM TYPE | INDOOR 30/60/100/150W | NON DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,9  
**Dimmable:** No  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:**  
-20°C / +50°C



ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-005	12 Volt	30 Watt	251 x 30 x 16 mm
215-421	24 Volt	30 Watt	251 x 30 x 16 mm
215-422	24 Volt	60 Watt	305 x 30 x 17 mm
215-423	24 Volt	100 Watt	312 x 30 x 18,5 mm
215-424	24 Volt	150 Watt	335 x 30 x 21,5 mm
215-425	24 Volt	240 Watt	360 x 32 x 22,5 mm

## PHILIPS POWER SUPPLY | 24V | IP20

**Input voltage:** 220 - 240V  
**Output voltage:** 24V  
**Power factor:** >0,95  
**Dimmable:** No  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:**  
-20°C / +50°C



ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-441	24 Volt	30 Watt	135 x 36 x 25 mm
215-442	24 Volt	60 Watt	151,5 x 40,2 x 31 mm
215-443	24 Volt	120 Watt	253,2 x 42,5 x 31 mm
215-444	24 Volt	150 Watt	253,2 x 42,5 x 31 mm
215-445	24 Volt	250 Watt	335 x 30 x 21,5 mm

# Drivers & Controllers | Non Dimmable

## POWER SUPPLY | 24V | 9 WATT | SMALL TYPE INDOOR | NON DIMMABLE

**Input voltage:** 90 - 265V  
**Output voltage:** 24V  
**Power factor:** >0,9  
**Dimmable:** No  
**IP Rate:** IP20

**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:** -25°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (D X H)
215-430	24 Volt	9 Watt	Ø 48 x 20 mm



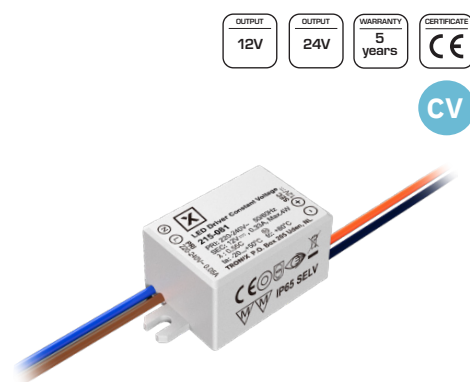
CV

## POWER SUPPLY | INDOOR | 4W NON DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,55  
**Dimmable:** No

**IP Rate:** IP20  
**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-081	12 Volt	4 Watt	38 x 27 x 21 mm
215-082	24 Volt	4 Watt	38 x 27 x 21 mm



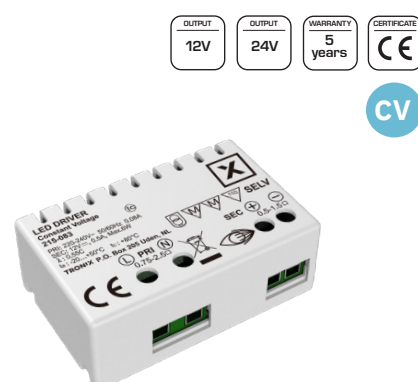
CV

## POWER SUPPLY | INDOOR | 6W NON DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,55  
**Dimmable:** No

**IP Rate:** IP20  
**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-083	12 Volt	6 Watt	50 x 32 x 18,5 mm
215-084	24 Volt	6 Watt	50 x 32 x 18,5 mm



CV

## POWER SUPPLY | OUTDOOR | 100/200/320 WATT NON DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,9  
**Dimmable:** No

**IP Rate:** IP67  
**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +40°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-315	12 Volt	100 Watt	191 x 70 x 40 mm
215-317	12 Volt	200 Watt	249 x 72 x 40 mm
215-316	24 Volt	100 Watt	249 x 72 x 40 mm
215-318	24 Volt	200 Watt	249 x 72 x 40 mm
215-319	24 Volt	320 Watt	252 x 90 x 44 mm



CV





Bar and ceiling with Tronix RGB Led Strips, Diner café Veertien, Eersel - The Netherlands

# Drivers & Controllers | Triac Dimmable

## LED DRIVER | INDOOR | TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 350/700 mA  
**Power factor:** >0,9  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



## LED DRIVER | INDOOR | TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 700/1050 mA  
**Power factor:** >0,95  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



## ART. NR. CONSTANT CURRENT MAX. POWER OUTPUT VOLTAGE SIZE (L X W X H)

ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-282	700 mA	40 Watt	28 - 56 Volt	166 x 52 x 24 mm

## LED DRIVER MINI | INDOOR | TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Constant current:** 350/500/700 mA  
**Power:** 4 Watt  
**Power factor:** >0,9  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



## ART. NR. CONSTANT CURRENT MAX. POWER OUTPUT VOLTAGE SIZE (L X W X H)

ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-320	350 mA	4 Watt	6 - 12 Volt	38 x 27 x 21 mm
215-321	500 mA	4 Watt	4 - 8 Volt	38 x 27 x 21 mm
215-322	700 mA	4 Watt	2 - 6 Volt	38 x 27 x 21 mm
215-323	350 mA	6 Watt	9 - 17 Volt	38 x 27 x 21 mm
215-324	500 mA	6 Watt	6 - 12 Volt	38 x 27 x 21 mm
215-325	700 mA	6 Watt	4 - 9 Volt	38 x 27 x 21 mm

## LED DRIVER | ECODRIVE | TRIAC DIMMABLE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm) and offers dimming to 1% with a 4-level dipswitch for current setting 400-460-520-580 mA.

**Input voltage:** 220 - 240V  
**Constant current:** 400 mA ~ 580 mA  
**Power factor:** >0,95  
**Dimmable:** Triac dimmable

**IP Rate:** IP20  
**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



## ART. NR. TYPE CONSTANT CURRENT MAX. POWER OUTPUT VOLTAGE SIZE (L X W X H)

ART. NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-661	EC20CA-E1ZHP	400~580 mA	20 Watt	20 - 40 Volt	150,5 x 42,1 x 27,9 mm



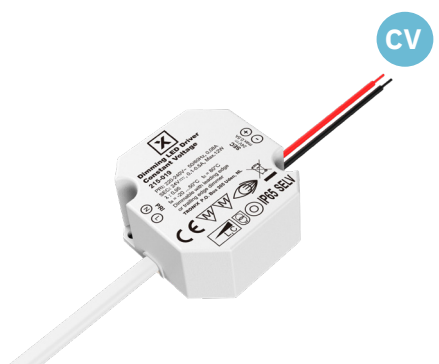
# Triac Dimmable | Drivers & Controllers

## POWER SUPPLY | 12/24V | 12 WATT TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,95  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:**-20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-018	12 Volt	12 Watt	50 x 48 x 24 mm
215-019	24 Volt	12 Watt	50 x 48 x 24 mm



## POWER SUPPLY | 24V | INDOOR | 25 WATT TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 24V  
**Power factor:** >0,9  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:**-20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-404	24 Volt	25 Watt	122 x 52 x 30 mm



## POWER SUPPLY | BLOCK TYPE | INDOOR 50/100W | TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 12/24V  
**Power factor:** >0,9  
**Dimmable:** Triac dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:**-20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X W X H)
215-015	12 Volt	50 Watt	166 x 52 x 24 mm
215-016	12 Volt	100 Watt	210 x 67 x 34 mm
215-014	24 Volt	50 Watt	184 x 61 x 32 mm
215-003	24 Volt	100 Watt	210 x 67 x 34 mm



## POWER SUPPLY | 24V | OUTDOOR | 200 WATT TRIAC DIMMABLE

**Input voltage:** 220 - 240V  
**Output voltage:** 24V  
**Power factor:** >0,95  
**Dimmable:** Triac dimmable  
**IP Rate:** IP67

**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:**-20°C / +50°C

ART. NR.	OUTPUT VOLTAGE	MAX. POWER	SIZE (L X H X W)
215-004	24 Volt	200 Watt	249 x 72 x 40 mm





Hallway at modern apartment with Tronix Trimless Spots and Triac dimmers.

# Triac Dimmable | Drivers & Controllers

## LED DIMMER UNIVERSAL | TRAILING EDGE 2-350W

Many different brands of plates can be fitted on this universal LED dimmer (plate excluded)



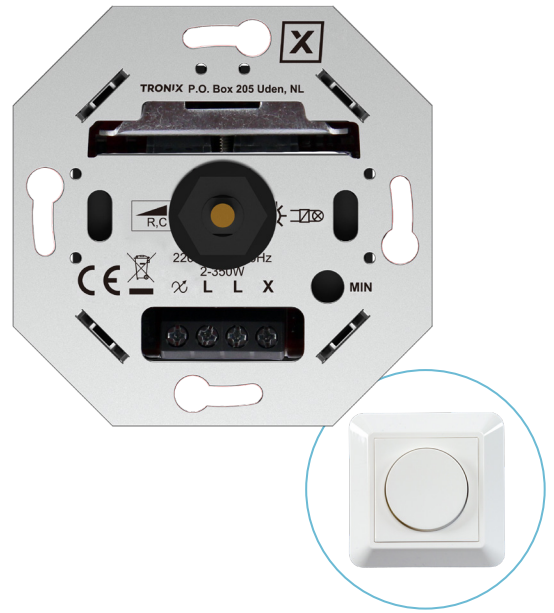
**Input voltage:** 220 - 240V

**Dimming method:** Trailing edge / triac

**Power:** 2 - 350W

**IP rate:** IP20

ART. NR.	MIN.-MAX. LOAD	LENGTH	WIDTH	MOUNTING DEPTH
215-131	2 - 350 Watt	70 mm	70 mm	24 mm



215-132  
Plate for 215-131

## LED DIMMER DOUBLE | TRAILING EDGE 2X 2-100W

Including plate/cover frame and dimmer buttons



**Input voltage:** 220 - 240V

**Dimming method:** Trailing edge / triac

**Power:** 2X 2 - 100W

**IP rate:** IP20

ART.NR.	MIN-MAX. LOAD	LENGTH	WIDTH	MOUNTING DEPTH
215-135	2X 2 - 100 Watt	71 mm	71 mm	27 mm



Cover and frame as pictured included. The dimmer is also suitable for other 55 mm frames from other brands

# Drivers & Controllers | Multi Dimmable

## LED DRIVER | 200~350MA | 8,4-10W | MULTI DIMMABLE INDOOR

Driver with 4 different dimming methods

**Input voltage:** 220 - 240V

**Constant current:** 200 mA ~ 350 mA

**Power factor:** >0,9

**Dimmable:** DALI / push / triac / 0/1-10V

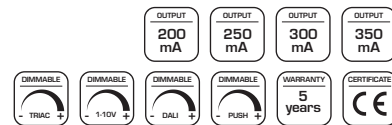
**IP Rate:** IP20

**Size (L x W x H):** 104 x 53 x 30 mm

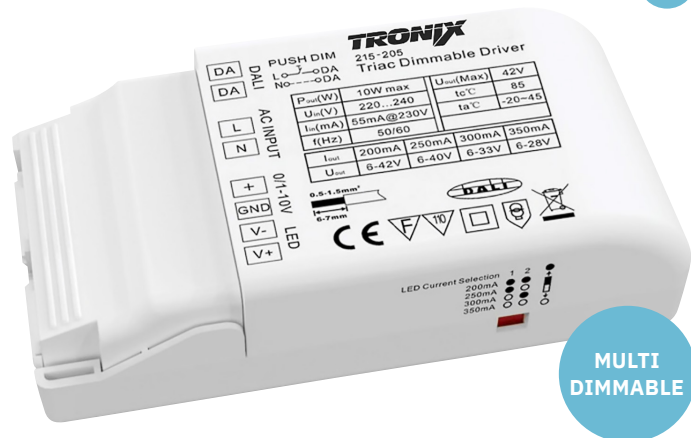
**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +45°C



CC



MULTI  
DIMMABLE

ART.NR	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	DALI	PUSH	TRIAC	1-10V
215-205	200 ~ 350 mA	10 Watt	6 - 42 Volt	Yes	Yes	Yes	Yes

## Tronix LED driver multi dimmable

What is so extraordinary about this triac dim driver, is that it's designed for a large number of different interfaces, such as DALI, push and triac, as well as 0/1-10V dim interfaces. As a result, this driver is able to work with different operating systems.

### FEATURES:

- Equipped with a combined output: an amplitude dimming output (100% -10%) and a PWM dimming output (10% -1%).
- Power factor of >0.9, high efficiency >83%
- Very smooth dimming, back dimming possible up to 1% without flicker effect or buzzing sound.
- Automatic assignment of 1 DALI address by DALI masters.
- Complies with IEC 62386-101, IEC 62386-102, IEC 62386-207 standards.

## Tronix led-driver multi dimmable

Het bijzondere aan deze Triac-dimdriver is dat deze is ontworpen met zowel DALI, push en triac, als 0/1-10V diminterfaces, en hierdoor met verschillende besturingssystemen kan werken.

### KENMERKEN:

- Voorzien van een gecombineerde uitgang: een Amplitude-dimuitgang (100% -10%) en een PWM-dimming uitgang (10% -1%).
- Power factor van >0.9, hoge efficiëntie >83%
- Zeer soepele dimming, terug dimmen tot 1% mogelijk zonder flikkereffect of zoemgeluid.
- Automatische toewijzing van 1 DALI-adres door DALI-masters mogelijk.
- Voldoet aan IEC 62386-101, IEC 62386-102, IEC 62386-207 normering.



# Multi Dimmable | Drivers & Controllers

## LED DRIVER | 180~1500MA | 8,6-50W | MULTI DIMMABLE INDOOR

Driver with 4 different dimming methods

**Input voltage:** 200 - 240V

**Constant current:** 180 ~ 1500mA

**Power factor:** >0,9

**Dimmable:** DALI / push / triac / 0/1-10V

**IP Rate:** IP20

**Size (L x W x H):** 164,6 x 83 x 34,5 mm

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +45°C



CC



MULTI  
DIMMABLE

ART.NR	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	DALI	PUSH	TRIAC	1-10V
215-206	180 ~ 1500 mA	50 Watt	8 - 48 Volt	Yes	Yes	Yes	Yes



**Looking for our latest product releases?** We keep continued focus on new product development and further extension of our range. Visit our website for a most actual overview.

**Op zoek naar onze allernieuwste producten?** We werken voortdurend aan nieuwe productontwikkeling en een verdere uitbreiding van ons assortiment. Bezoek onze website voor het meest actuele overzicht!



# Drivers & Controllers | 0/1-10V

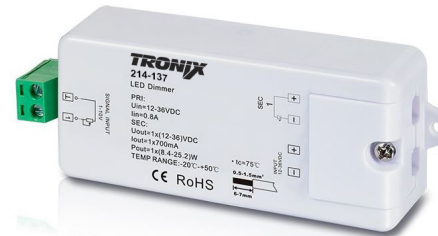
## DIMMING MODULE | 700 mA | 0/1-10V

To dim constant current 700mA by 0/1-10 Volt

**Input voltage:** 12 ~ 36V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	POWER OUTPUT	MAX. CURRENT	DIMMING	SIZE (L X W X H)
214-137	16,8 Watt (24V)	700 mA	0/1-10V	115 x 36 x 21 mm

## DIMMING MODULE | 12-36V | 0/1-10V

To dim 12 - 36 constant voltage by 0/1-10 Volt

**Input voltage:** 12 ~ 36V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	POWER OUTPUT	MAX. CURRENT	DIMMING	SIZE (L X W X H)
214-136	192 Watt (24V)	1x 8000 mA	0/1-10V	115 x 36 x 21 mm

## RF TO 0/1-10V/PWM DIMMING MODULE | 20mA

To connect RF to 0/1-10V/PWM dimmable lamps or drivers

**Input voltage:** 100 - 240V

**IP Rate:** IP20

**Connection type:** Terminal block



Use in combination with 214-145 or other remote controls and single color controllers.

ART. NR.	MAX. SWITCHING CAPACITY	DIMMING	SIZE (L X W X H)
214-179	1x 5000 mA	0/1-10V (max 20 mA)	170 x 59 x 29 mm



# 0/1-10V | Drivers & Controllers

## LED DRIVER | SOLODRIVE | 0/1-10V

SOLOdrive offers industry-best natural dimming to dark, with any dimmer, in any application, <0,1% dimming.

**Input voltage:** 220 - 240V

**Power factor:** >0,95

**Dimmable:** 0/1-10V

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



Picture: 215-621

ART.NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-621	241/A	150 ~ 1050 mA	20 Watt	2 - 40 Volt	160 x 41,5 x 30,5 mm
215-622	361/A	150 ~ 1400 mA	30 Watt	2 - 55 Volt	210 x 40 x 33,5 mm
215-623	561/A	150 ~ 1400 mA	50 Watt	2 - 55 Volt	152,5 x 76,2 x 30,1 mm

## NEW COMPACT SIZE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm).



## LED DRIVER | ECODRIVE | 0/1-10V

Programmable digital ECOdrive LED driver providing standard LED fixtures with the smoothest flicker-free dimming to 1% light output.

**Input voltage:** 220 - 240V

**Power factor:** >0,95

**Dimmable:** 0/1-10V

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



Picture: 215-602

ART.NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-601	241/A	150 ~ 1050 mA	20 Watt	2 - 40 Volt	160 x 41,5 x 30,5 mm
215-602	361/A	150 ~ 1400 mA	30 Watt	2 - 55 Volt	210 x 40 x 33,5 mm
215-603	561/A	150 ~ 1400 mA	50 Watt	2 - 55 Volt	153 x 76,2 x 30,5 mm

## NEW COMPACT SIZE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm).



## LED CONTROLLER | LINEARDRIVE | 0/1-10V

To dim 12V or 28V 0/1-10V - constant voltage.

**Input voltage:** 12 - 28V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	TYPE	MAX. CURRENT	MAX. POWER	ZONES	OUTPUTS	SIZE (L X W X H)
214-354	211/D	8.000 mA	192 Watt	1	2	153 x 50 x 23 mm

# Drivers & Controllers | 0/1-10V

## LED DIMMER 0/1-10V | INDOOR | RECESSED

Many different brands of plates can be fitted on this universal 0/1-10V dimmer (plate excluded)



**Dimming method:** 0/1-10 Volt

**IP Rate:** IP20

**Length:** 83.5 mm

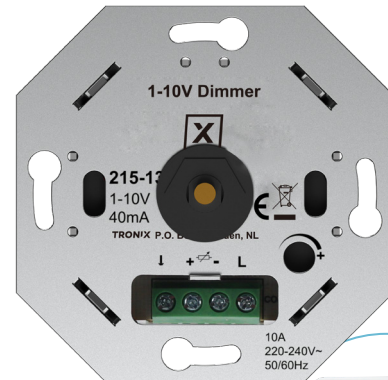
**Width:** 83.5 mm

**Height:** 44 mm

**Connection type:** Terminal block

**Material:** Aluminium

ART. NR.	DIMMING
215-133	0/1-10V



215-132  
Plate for 215-133

## Tronix universal LED dimmers: Perfectly stable

Every moment in the day asks for just that precise amount of light intensity and ambiance. Dimming LED can be done in many ways, provided that the LED dimmer and driver are a proper match with the light source.

### DIMMING WITHOUT PROBLEMS?

Then use our universal Tronix LED dimmers, compatible with all major brands in switch materials. Make sure the light source stays within the power range of the LED dimmer, and the total wattage of the light source 10% below the maximum power. Tronix universal dimmers triac, 1-10V or DALI, are dimming back to <10% and remain stable.

### FIND OUT MORE ABOUT LED DIMMING AND THE BEST CHOICE FOR YOUR APPLICATION?

We are happy to advise and assist you at  
[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80

Elk moment van de dag vraagt om precies die juiste hoeveelheid licht en sfeer. Het dimmen van led kan op vele manieren, mits de keuze van de led-dimmer én voeding zijn afgestemd op de lichtbron.

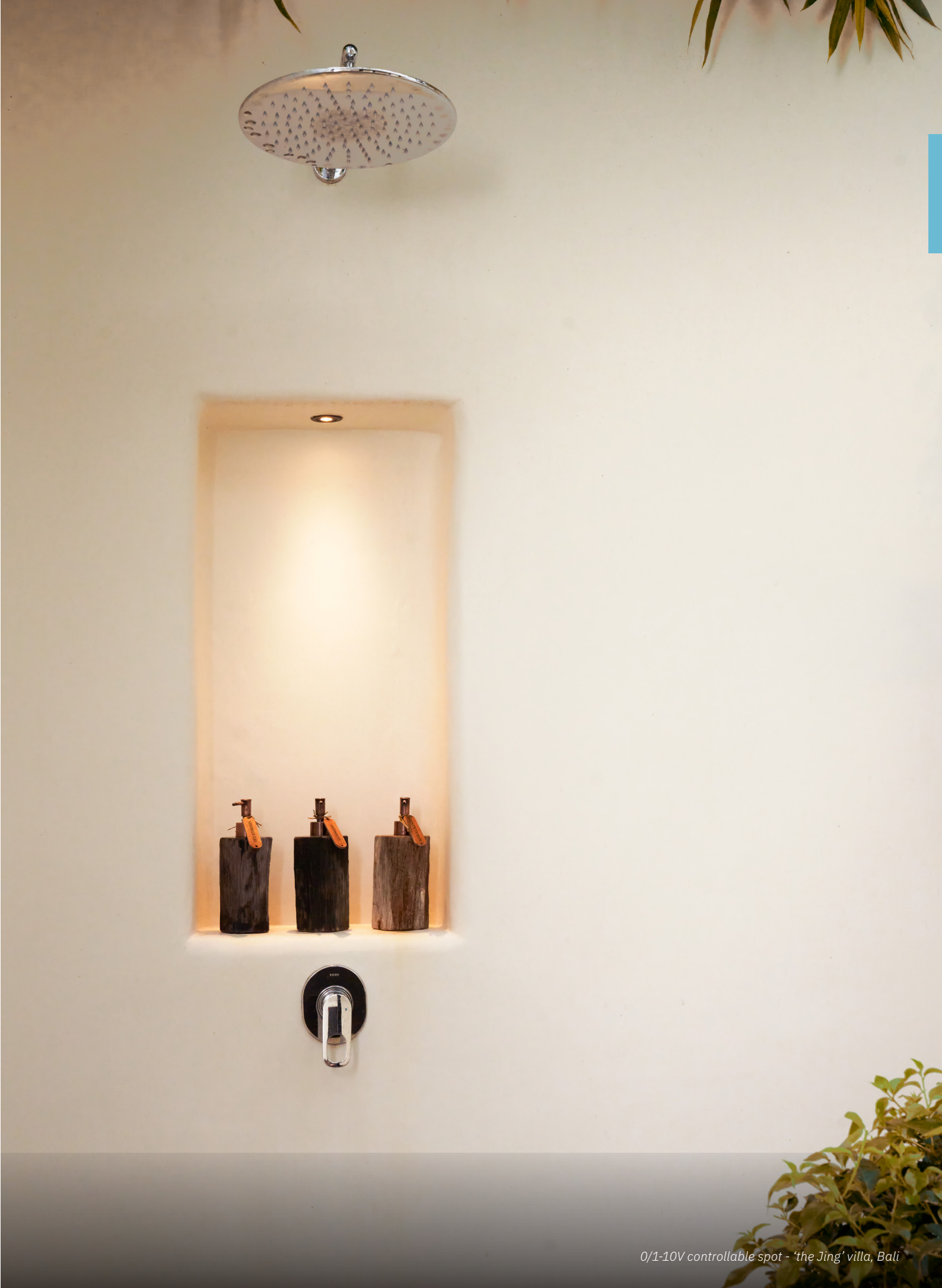
### PROBLEEMLOOS DIMMEN?

Gebruik dan onze universele Tronix led-dimmers, compatibel met alle grote merken schakelmateriaal. Zorg ervoor dat de lichtbron binnen het wattage bereik van de dimmer blijft, en het liefst 10% onder het maximale vermogen. Tronix universele led-dimmers triac, 1-10V of DALI, dimmen terug tot <0% en blijven stabiel.

### MEER WETEN OVER HET DIMMEN VAN LED EN DE BESTE KEUZE VOOR UW TOEPASSING?

Wij helpen u graag verder op  
[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80





0/1-10V controllable spot - 'the Jing' villa, Bali

# Drivers & Controllers | DALI

## LED DRIVER | DALI DIMMABLE | 10W | NFC

To dim 100-500mA max. 10W. mA adjustable with NFC.

**Input voltage:** 200 - 240V  
**Power factor:** >0,95  
**Dimmable:** DALI dimmable  
**IP Rate:** IP20

**Connection type:** Stripped wire  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +60°C



ART.NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (D X H)
215-273	100 ~ 500 mA	10 Watt	3 - 42 Volt	Ø 57 x 24 mm

## LED DRIVER | DALI DIMMABLE | 12W

To dim 100-700mA max. 12W

**Input voltage:** 200 - 240V  
**Power factor:** >0,95  
**Dimmable:** DALI dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +45°C



ART.NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-272	100 ~ 700 mA	12 Watt	6 - 52 Volt	135 x 35 x 20 mm

## PHILIPS DRIVER | DALI DIMMABLE | 20/36W

Output programmable LED driver via Philips SimpleSet

**Input voltage:** 220 - 240V  
**Power factor:** >0,90  
**Dimmable:** DALI dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



Philips  
Xitanium LED Driver



)))) SimpleSet

ART.NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-266	150 ~ 500 mA	20 Watt	24 - 54 Volt	97,2/157 x 43 x 30 mm
215-265	300 ~ 1050 mA	36 Watt	24 - 54 Volt	97,2/157 x 43 x 30 mm

## LED DRIVER | SOLODRIVE | DALI

SOLOdrive offers industry-best natural dimming to dark, with any dimmer, in any application, <0,1% dimming.

**Input voltage:** 220 - 240V  
**Power factor:** >0,95  
**Dimmable:** DALI dimmable  
**IP Rate:** IP20

**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +50°C



eldoLED® cc



ART.NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-268	240/A	150 ~ 1050 mA	20 Watt	2 - 40 Volt	160 x 41,5 x 30,5 mm
215-625	360/A	150 ~ 1050 mA	30 Watt	2 - 55 Volt	210 x 40 x 33,5 mm
215-271	560/A	150 ~ 1400 mA	50 Watt	2 - 55 Volt	152,5 x 76,2 x 30,1 mm

Picture: 215-628

## NEW COMPACT SIZE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm). Pulse dimming <0,1%.



ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-624	SL20CA-E1Z0D	DT6	150 ~ 1050 mA	20 Watt	2 - 40 Volt	150,5 x 42,1 x 27,9 mm
215-630	SL20CA-E2Z0D	DT6	150 ~ 1050 mA	20 Watt	2 - 40 Volt	173,85 x 40,35 x 28,8 mm



# DALI | Drivers & Controllers

## LED DRIVER | ECODRIVE | DALI

Programmable digital ECODrive LED driver providing standard LED fixtures with the smoothest flicker-free dimming to 1% light output.

**Input voltage:** 220 - 240V

**Power factor:** >0,95

**Dimmable:** DALI dimmable

**IP Rate:** IP20



Picture: 215-267

ART.NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-267	240/A	150 ~ 1050 mA	20 Watt	2 - 40 Volt	160 x 41,5 x 30,5 mm
215-605	360/A	150 ~ 1400 mA	30 Watt	2 - 55 Volt	210 x 40 x 33,5 mm
215-606	560/A	150 ~ 1400 mA	50 Watt	2 - 55 Volt	153 x 76,2 x 30,5 mm

## NEW COMPACT SIZE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm). Providing standard LED fixtures with the smoothest flicker-free dimming to 1% light output. Pulse dimming.



ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-604	EC20CA-E1Z0D	DT6	150 ~ 1050 mA	20 Watt	2 - 40 Volt	150,5 x 42,1 x 27,9 mm

## LED DRIVER | DUALDRIVE | DALI

DUALdrive with two independently programmable outputs for tuneable white fixtures.  
Flicker-free dimming to 0,1% light output



Use with 214-232  
for Casambi controllable 'Human Centric Lighting'

ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-641	20MA-E2Z0D	DT6	150 ~ 1050 mA	20 Watt	2 - 40 Volt	183,4 x 41,3 x 30 mm
215-642	20MA-E2Z0C	DT8	150 ~ 1050 mA	20 Watt	2 - 40 Volt	183,4 x 41,3 x 30 mm
215-646	560/A	DT6	150 ~ 1400 mA	50 Watt	2 - 55 Volt	153 x 76,2 x 30,5 mm
215-269	562/A	DT8	150 ~ 1400 mA	50 Watt	2 - 55 Volt	153 x 76,2 x 30,5 mm

## NEW COMPACT SIZE

The eldoLED 20W compact LED driver fits through small cut-outs (down to 45mm). two independently programmable outputs for tuneable white fixtures. Flicker-free dimming to 0,1% light output.



ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-640	DL20CA-E2Z0D	DT6	150 ~ 1050 mA	20 Watt	2 - 40 Volt	173,85 x 40,35 x 28,8 mm
215-643	DL20CA-E2Z0C	DT8	150 ~ 1050 mA	20 Watt	2 - 40 Volt	173,85 x 40,35 x 28,8 mm

## LED DRIVER | POWER DRIVE | 600W

Install up to 32 fixtures (1-32 (DMX), 1-4 (DALI), 1 (0-10V) on the POWERdrive 6060/R, making this an extremely "clean", professional choice.



ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-685	PW6060R1	DT6	200 ~ 1050 mA	600 Watt	2 - 55 Volt	482,6 x 325 x 44,5 mm

# Drivers & Controllers | DALI

## PHILIPS POWER SUPPLY | 24V | DALI

To dim 24V DALI fixtures or LED strips

**Input voltage:** 220 - 240V

**Output voltage:** 24V

**Power factor:** >0,95

**Dimmable:** DALI dimmable

**IP Rate:** IP20

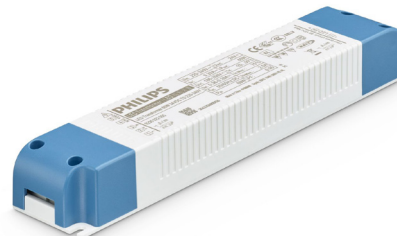
**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



**PHILIPS** CV



## ART. NR. OUTPUT VOLTAGE MAX. POWER SIZE (L X W X H)

215-450	24 Volt	60 Watt	225 x 13 x 30 mm
215-451	24 Volt	100 Watt	300 x 43 x 30 mm
215-452	24 Volt	150 Watt	325 x 43 x 30 mm

## CONTROLLER | LINEARDRIVE | DALI/DMX

To dim 220 - 240V DALI/DMX fixtures

**Input voltage:** 120 - 250V

**IP rate:** IP20

**Connection type:** Terminal block



**eldoLED** CV

## ART. NR. TYPE DALI TYPE MAX. CURRENT MAX. POWER (24V) ZONES OUTPUTS SIZE (L X W X H)

214-352	100/A	DT6	4000 mA	96 Watt	4	4	388 x 42 x 30 mm
---------	-------	-----	---------	---------	---	---	------------------

## CONTROLLER | LINEARDRIVE | DALI

To dim 12V or 24V DALI fixtures or LED strips

**Input voltage:** 12 - 24V

**IP rate:** IP20

**Connection type:** Terminal block



**eldoLED** CV

## ART. NR. TYPE DALI TYPE MAX. CURRENT MAX. POWER (24V) ZONES OUTPUTS SIZE (L X W X H)

214-351	210/D	DT6	8.000 mA	192 Watt	1	2	153 x 50 x 23 mm
214-350	720/D	DT6	24.000 mA	720 Watt	4	4	153 x 50 x 23 mm
214-355	220/D	DT6	8.000 mA	192 Watt	2	2	153 x 50 x 23 mm
214-356	200D-D2Z2C	DT8	8.000 mA	192 Watt	2	2	153 x 50 x 23 mm
214-357	200D-D2Z2D	DT6	8.000 mA	192 Watt	2	2	153 x 50 x 23 mm

## CONTROLLER | MULTI ADRESS | DALI

Compatible with DALI/push, this constant voltage LED driver offers the ability to create color or dynamic shows without an external controller.

**Input voltage:** 12 - 36V

**IP rate:** IP20

**Connection type:** Terminal block



## ART. NR. DALI TYPE MAX. CURRENT MAX. POWER ZONES OUTPUTS SIZE (L X W X H)

214-190	DT6/8	5.000 mA	5x 120 Watt (24V)	1	5	170 x 59 x 29 mm
---------	-------	----------	-------------------	---	---	------------------



# DALI | Drivers & Controllers

## DIMMING MODULE | 12-36V | DALI

To dim 12 - 36V DALI fixtures

**Input voltage:** 12 - 36V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	MAX. CURRENT	MAX. POWER	DIMMING	SIZE (L X W X H)
214-156	1x 8000 mA	192 Watt (24V)	DALI/push dim	95 x 36 x 21 mm

## DIMMING MODULE | 230V | DALI

To connect DALI to triac controllable lamps.

**Input voltage:** 100 - 240V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	MAX. CURRENT	MAX. POWER	DIMMING	SIZE (L X W X H)
214-176	2x 1200 mA	2x 288 Watt	DALI	170 x 59 x 29 mm

## DIMMING MODULE | 230V | DALI

To connect DALI to triac controllable lamps.

**Input voltage:** 100 - 240V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	MAX. CURRENT	MAX. POWER	DIMMING	SIZE (L X W X H)
214-177	1x 1800 mA	200 Watt	DALI/push dim	45,5 x 45 x 20,3 mm

## LED DIMMER DALI | INDOOR | RECESSED

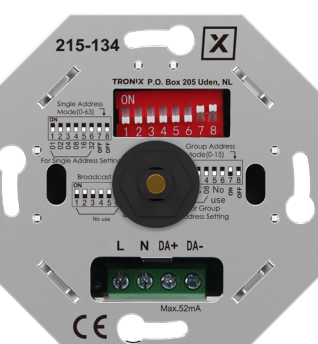
Many different brands of plates can be fitted on this universal DALI dimmer (plate excluded).

**Dimming method:** DALI

**IP Rate:** IP20

**Connection type:** Terminal block

**Material:** Aluminium



ART. NR.	DIMMING	SIZE (L X W X H)
215-134	DALI	83,5 x 83,5 x 44 mm

215-132  
Plate for 215-134

# Drivers & Controllers | CASAMBI

## CASAMBI RELAY | 2X10A | RECESSED

With this Casambi relay you are able to safely switch low currents to high powers (on/off).



CASAMBI

**Input voltage:** 130 - 240V

**Max. current:** 2x 10A

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	POWER OUTPUT	SIZE (L X W X H)
214-216	2x 2400 Watt (240V)	71 x 56 x 31 mm

## PHILIPS DRIVER | OUTPUT PROGRAMMABLE | 20W/36W CASAMBI

**Input voltage:** 220 - 240V

**Constant current:** 150 ~ 500 /

300 ~ 1050 mA

**Power factor:** >0,9

**Dimmable:** Yes

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



CASAMBI



ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-295	150 ~ 500 mA	8,1 - 20 Watt	24 - 54 Volt	92,2 x 43 x 30 mm
215-296	300 ~ 1050 mA	16,2 - 36 Watt	24 - 54 Volt	97,2 x 43 x 30 mm

)))) SimpleSet



## Easy Modern Light Control

Casambi is an advanced light system based on Bluetooth low energy and the only wireless low power technology that is used in all modern smartphones, tablets and even smart watches. It is a winning, user-friendly solution with minimal hardware and low implementation costs.

The free Casambi app works as a user interface in Casambi systems, both as a configuration tool and a gateway. How it works? Just turn on Bluetooth on your (mobile) device and start controlling your lights! Turn them on or off, pre-set your favorite RGB color, adjust the light color and intensity for just that right ambiance, and choose different lighting setting for different areas at the same time. Easy as that!

**More information?** Contact us for custom-made advice.

Casambi is een geavanceerd lichtsysteem op basis van Bluetooth met de enige draadloze low power technologie die wordt toegepast in smart phones, tablets en zelfs smart watches. Het is een winnende, gebruiksvriendelijke oplossing met minimale hardware- en implementatiekosten.

De gratis Casambi-app werkt als een gebruikersinterface in het Casambi-systeem, zowel als configuratie tool en als gateway. En nu komt het mooiste: dit systeem communiceert ook met IOS en Android apparaten! Hoe het werkt? Zet gewoon Bluetooth aan op je device en begin met het besturen van je verlichting! Zet 'm aan of uit, stel je favoriete RGB kleur in, pas de lichtkleur en intensiteit aan op de perfecte ambiance, en kies verschillende light settings voor verschillende ruimtes op hetzelfde moment. Zo makkelijk is het!

**Meer weten?** Neem contact met ons op voor advies op maat. [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80



\*Casambi User Guide

## CASAMBI RECEIVER | 230V | 300W

Dimmer for flush-mounted boxes. Surface model: 214-206

**Input voltage:** 220 - 240V

**Max. current:** 1250 mA

**IP rate:** IP20

**Connection type:** Terminal block

ART. NR.	MAX. POWER	SIZE (L X W X H)
214-208	300 Watt	51,1 x 47,5 x 31 mm



WARRANTY  
5 years



CERTIFICATE

CASAMBI

## CASAMBI RECEIVER | 230V | 150W

Dimmer for mains voltage.

**Input voltage:** 85 - 240V

**Max. current:** 430 mA

**IP rate:** IP20

**Connection type:** Terminal block

ART. NR.	MAX. POWER	SIZE (L X W X H)
214-206	100 Watt	75 x 38 x 22 mm



WARRANTY  
5 years



CASAMBI

## CASAMBI RECEIVER | 230V | 100W

Dimmer for ceiling boxes. Surface model: 214-206

**Input voltage:** 85 - 240V

**Max. current:** 430 mA

**IP rate:** IP20

**Connection type:** Terminal block

ART. NR.	MAX. POWER	SIZE (L X W X H)
214-207	100 Watt	75 x 38 x 22 mm



WARRANTY  
5 years



CASAMBI

## CASAMBI RECEIVER | 12-24V | 52-422W

For 1-4 channels tuneable white, RGB, RGBW

**Input voltage:** 12 - 48V

**Max. current:** 4x 4300 mA (12/24V) 4x 2150 mA (48V)

**IP rate:** IP20

**Connection type:** Terminal block

ART. NR.	MAX. POWER	SIZE (L X W X H)
214-209	4x 100 Watt (24V)	113 x 62 x 72 mm



WARRANTY  
5 years



CASAMBI



# Drivers & Controllers | CASAMBI

## CASAMBI RECEIVER | 12-24V | 72-144W

Suitable for 1-4 channels RGB, RGBW, CCT

**Input voltage:** 12 - 24V

**Max. current:** 4x 1500 mA

**IP rate:** IP20

**Connection type:** Terminal block



CASAMBI

CV



ART. NR.	MAX. POWER	SIZE (L X W X H)
214-205	144 Watt (24V)	73 x 30 x 13 mm

## CASAMBI CONTROLLER | 0-10V / DALI

For adjusting 0-10V / DALI single color fixtures with Casambi.



CASAMBI

**Input voltage:** 110 - 240V

**Output:** 0-10V / DALI

**Max. switching current:** 7000 mA (240V: 1680W)

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	POWER OUTPUT	SIZE (L X W X H)
214-214	0-10V / DALI	56,6 x 35,8 x 22,6 mm

## CASAMBI CONTROLLER | 0-10V / DALI

For adjusting 0-10V / DALI single color fixtures with Casambi.



CASAMBI

**Input voltage:** 110 - 240V

**Output:** 0-10V / DALI

**Max. switching current:** 7000 mA (240V: 1680W)

**IP rate:** IP65

**Connection type:** Stripped wire



ART. NR.	POWER OUTPUT	SIZE (L X W X H)
214-215	0-10V / DALI	71 x 56 x 31 mm

## CASAMBI SENSOR | MOTION + LIGHT BLACK & WHITE

**Input voltage:** 220 - 240V

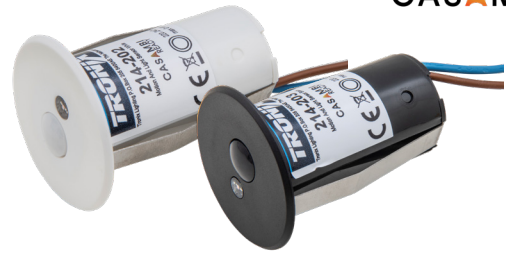
**IP rate:** IP44 (front)

**Size:** 73 x Ø38 (Ø25 mm mounting hole)

**Connection type:** Stripped wire



**CASAMBI**



ART. NR.	HOUSING COLOR	MAX. LOAD	DETEC. RADIUS	DETEC. RANGE	MOUNTING HEIGHT
214-202	○ White	64 zones	100°	max. 7 meter	3 meter
214-203	● Black	64 zones	100°	max. 7 meter	3 meter

## CASAMBI WALL SWITCH

With electrodynamic energy generator (no battery required). Supplied with frame 'Opus 55 inform', but can be replaced with other 55x55 mm switch series.



**CASAMBI**

**IP rate:** IP20

**Size:** 81 x 81 x 14 mm



ART. NR.	SWITCH	MAX. LOAD	RANGE
214-204	Single	2 zones	<10 meter
214-199	Double	4 zones	<10 meter

## CASAMBI CONVERSION KIT

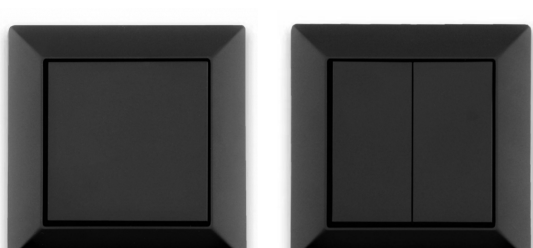
To convert the Casambi wall switch for a dark anthracite shell.



**CASAMBI**

**IP rate:** IP20

**Size:** 81 x 81 x 14 mm



ART. NR.	TO CONVERT SWITCH
214-210	214-204
214-211	214-199

## BLUETOOTH | CASAMBI MODULE

This Casambi module makes all eldoLED ECOdrive, SOLOdrive and DUALdrive Casambi ready. Can be named and mapped in the Casambi application.



**CASAMBI**  
**eldoLED**

**Input voltage:** 4 - 6,5V

**IP rate:** IP20



ART. NR.	SUITABLE FOR	SIZE (L X W X H)
214-231	ECOdrive, SOLOdrive	73,2 x 19 x 13 mm
214-232	DUALdrive	73,2 x 19 x 13 mm

# Drivers & Controllers | Dimmit

## DIMMIT BT 0/1-10V | DALI DT6/DT8 DIMMING MODULE

Dimmit (Bluetooth) to DALI / 0/1-10V.



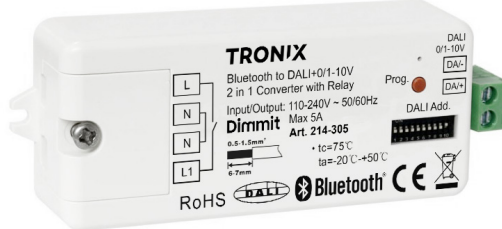
**Input voltage:** 110 - 240V

**Max. switching current:** 1x 5000 mA

**IP rate:** IP20

**Connection type:** Terminal block

**Dimmit**



ART. NR.	MAX. SWITCHING CURRENT	DIMMING	SIZE (L X W X H)
214-305	1x 5000 mA	0/1-10V / DALI	95 x 37 x 20 mm

## DIMMIT WIFI+RF RECEIVER | 12-24V

RGBTW/RGBW/RGB/TW



**Input voltage:** 12 - 24V

**Max. current:** 5x 4.000 mA

**IP rate:** IP20

**Connection type:** Terminal block

**Dimmit**



ART. NR.	MAX. POWER	SIZE (L X W X H)
214-315	5x 96 Watt (24V)	145 x 46,5 x 16 mm

Combine with  
any RGB(W or TW) remote  
control on P.39

## DIMMIT | WIFI RECEIVER | 100-240V PHASE-CUT DIM | RECESSED

Suitable for 86x86 mm wall boxes and can be operated with a standard/universal push button, or can be controlled with the Dimmit app.



**Input voltage:** 100 - 240V

**IP rate:** IP20

**Connection type:** Terminal block

**Dimmit**

ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W H X)
214-300	1800 mA	200 Watt	45,5 x 45 x 20,3 mm



## Dimmit by Tronix: the all-in-one app for smart lighting control



**Dimmit by Tronix is an all-in-one app that allows you to control all your smart lighting, dimmers and other smart products. Dimmit is compatible with all your existing smart lighting and voice controllers such as Alexa or Homey.**

Changing the color of your lighting? Accurate dimming? Setting scenes? These features are pretty standard nowadays. That's why Dimmit does more. You can link events to actions. Do you want your outdoor lights to switch on an hour before sunset every day? What about having the light color in your living room change as soon as outdoor temperatures start to drop? Or having your lights switched on automatically while you're on holiday? You name it, Dimmit does it.

Dimmit products can be taught directly into the Dimmit app without an external gateway or bridge.

More information about Dimmit and the possibilities? Contact us.

**Dimmit by Tronix is een all-in-one-app, waarmee je al je smart verlichting, dimmers en andere smart producten bedient. Aan te sluiten op al je bestaande smart-verlichting en compatibel met spraak gestuurde controllers als Alexa of Homey.**

De kleur van je verlichting veranderen? Nauwkeurig dimmen? Scenes bepalen? Als gebruiker is dat vanzelfsprekend. Daarom gaat Dimmit verder. Je koppelt gebeurtenissen aan acties. Wil je dat iedere dag een uur voor zonsondergang je buitenverlichting inschakelt? Dat de lichtkleur van de lampen in je woonkamer verandert zodra het buiten kouder wordt? Dat je verlichting automatisch inschakelt tijdens je vakantie? You name it, Dimmit does it.

Dimmit artikelen kunnen direct in de Dimmit app ingeleerd worden zonder externe gateway of bridge.

Meer weten over Dimmit en de mogelijkheden? Neem contact met ons op sales@tronixlighting.com +31 (0)413 33 03 80



Full experience with Dimmit controlling components. More will be added to the product range soon!



# Drivers & Controllers | zigbee

## ZIGBEE DRIVER | 50W | 250~1000 MA | TUNEABLE WHITE

Suitable for 2 channels, tuneable white.



 zigbee

cc

**Input voltage:** 200 - 240V  
**Constant current:** 250 mA ~ 1000 mA  
**Power factor:** >0.9  
**Dimmable:** Yes  
**IP Rate:** IP20  
**Connection type:** Terminal block  
**Isolation:** SELV  
**Ambient temperature:** -20°C / +45°C



ART. NR.	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
214-262	250~1000 mA	50 Watt	8 - 52 Volt	210 x 50 x 32 mm

## zigbee Limitless control system

Zigbee is a communication protocol that can connect smart devices with each other, creating a so-called 'mesh' network. Zigbee is smart, safe and has a low energy consumption.

The difference with other protocols is that Zigbee not only communicates with one central point, but Zigbee modules can also communicate with each other. This increases the range and allows them to take over each other's function. Each Zigbee module has a repeater that makes it possible to also return a signal. This could be handy when motion is detected and no one is at home. Zigbee can communicate with Hue, Alexa and Homey.

More information? Contact us for custom-made advice.



  
alexa

  
Homey

Zigbee is een communicatieprotocol wat slimme apparaten met elkaar in verbinding kan zetten. Een zogenoemd 'mesh' netwerk. Zigbee is slim, veilig en heeft een laag energieverbruik.

Het verschil met andere protocollen is, dat Zigbee niet alleen in contact staat met een centraal punt, maar Zigbee modules ook onderling met elkaar. Hierdoor wordt het bereik vergroot, en kunnen ze elkaar functie overnemen. Elke Zigbee module heeft een repeater waardoor een signaal ook terug gestuurd kan worden. Handig als er niemand thuis is, en er wordt bijvoorbeeld beweging gedetecteerd. Zigbee kan communiceren met o.a. Hue, Alexa en Homey.

Meer weten? Neem contact met ons op voor maatadvies  
[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80

## ZIGBEE DRIVER | 12/25W | 100~700/250~700 MA | NFC

Dimmable driver with NFC for adjustable mA.



**Input voltage:** 200 - 240V

**Constant current:** 100 ~ 700 / 250 ~ 700 mA

**Power factor:** >0.97

**Dimmable:** Yes

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -25°C / +45°C



NFC

## ART. NR. CONSTANT CURRENT MAX. POWER OUTPUT VOLTAGE SIZE (L X W X H)

214-260	100~700 mA	12 Watt	6 - 42V	135 x 35 x 20 mm
214-261	250~700 mA	25 Watt	6 - 54V	120 x 41 x 28 mm

## ZIGBEE | 0/1-10V / DALI DT6/DT8 | DIMMING MODULE

Converts a Zigbee signal output to a DALI DT6/DT8 or 0/1-10V output.



**Input voltage:** 110 - 240V

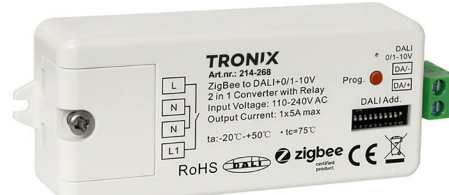
**IP rate:** IP20

**Connection type:** Terminal block

zigbee

## ART. NR. MAX. CURRENT MAX. POWER SIZE (L X H X W)

214-268	2000 mA	50 Watt	80 x 36 x 20,5 mm
---------	---------	---------	-------------------



## NFC app for adjustable mA

It is now possible to set the amperage of selected drivers by using NFC. This can be easily done with the so called 'SR NFC app' on a mobile phone.

Make it easy and adjust the required amperage yourself at your workplace. Ordered the wrong driver again, or always have the right driver within reach? NFC adjustable drivers are the answers. Install the 'SR NFC app' and set the right amperage with one click via NFC.

**More information?** Contact us for custom-made advice.

Het is nu mogelijk om bij geselecteerde drivers het amperage in te stellen met NFC. Dit kan eenvoudig met 'SR NFC app' op een mobiele telefoon.

Maak het jezelf gemakkelijk en stel zelf op je werkplek het gewenste amperage in. Toch weer een verkeerde driver besteld, of altijd een juiste driver in huis hebben? Dat kan met deze NFC instelbare drivers. Installeer de 'SR NFC app' en stel met één klik via NFC de juiste amperage in.

**Meer weten?** Neem contact met ons op voor maatadvies  
[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80

# Drivers & Controllers | zigbee

## ZIGBEE RECEIVER | 12-36V | 8A

**Input voltage:** 12 - 36V

**IP rate:** IP20

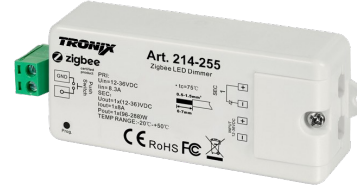
**Connection type:** Terminal block



 zigbee

CV

ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X H X W)
214-255	8000 mA	192 Watt (24V)	95 x 37 x 20 mm



## ZIGBEE RECEIVER | 12-48V | 20A

Suitable for 1-5 channels, RGB+TW/RGBW/RGB/TW

**Input voltage:** 12 - 48V

**IP rate:** IP20

**Connection type:** Terminal block



 zigbee

CV

ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W X H)
214-257	5 x 8000 mA	960 Watt (24V)	170 x 59 x 29 mm



## ZIGBEE RECEIVER | 100-240V PHASE-CUT DIM | RECESSED

Suitable for 86x86 mm wall boxes and can be operated with a standard/universal push button, a Zigbee remote control or a gateway as Homey.



 zigbee

**Input voltage:** 100 - 240V

**IP rate:** IP20

**Connection type:** Terminal block

ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W H X)
214-250	1800 mA	200 Watt	45,5 x 45 x 20,3 mm



## ZIGBEE | DOUBLE SWITCH | FRIENDS OF HUE

The switch can be configured via the Hue app and can both turn Hue lights on/off and dim (10-30m). Can be mounted directly on the wall with 3M, or screws (included).



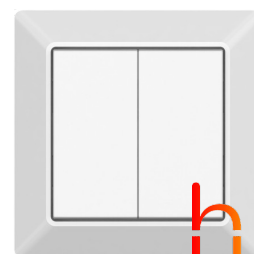
 zigbee

**Battery:** CR2430

**IP rate:** IP20

**Connection type:** n/a

ART. NR.	BUTTON	SIZE (L X W H)
214-270	4	80,5 x 80,5 x 14,7 mm



hue



### ZIGBEE | ROTARY SWITCH | RGB+TW/RGBW/RGB/TW/SC

This 4 in 1 dimmer can be configured via Hue or Homey app and controls up to 30 lamps. The rotary knob can dim, adjust light colors, and switching on/off. Can be mounted directly onto the wall with 3M, or screws (included).

**Battery:** 1x CR2450

**IP rate:** IP20

ART. NR.	ZONES	LENGTH	WIDTH	HEIGHT
214-271	1 (30 lamps)	80,5 mm	80,5 mm	29,2 mm



zigbee

### ZIGBEE | REMOTE CONTROL | SINGLE COLOR

Can control up to 4 groups at a distance up to 30 meters and can control up to 30 Zigbee devices.

**Battery:** 3x AAA (excluded)

**IP rate:** IP20

ART. NR.	ZONES	LENGTH	WIDTH	HEIGHT
214-277	4	120 mm	55 mm	17 mm



zigbee

### ZIGBEE | REMOTE CONTROL | TUNEABLE WHITE

Can control up to 4 groups at a distance up to 30 meters and can control up to 30 Zigbee devices.

**Battery:** 3x AAA (excluded)

**IP rate:** IP20

ART. NR.	ZONES	LENGTH	WIDTH	HEIGHT
214-276	4	120 mm	55 mm	17 mm



zigbee

### ZIGBEE | REMOTE CONTROL | RGB+TW/RGBW/RGB

Can control up to 4 groups at a distance up to 30 meters and can control up to 30 Zigbee devices.

**Battery:** 3x AAA (excluded)

**IP rate:** IP20

ART. NR.	ZONES	LENGTH	WIDTH	HEIGHT
214-275	4	120 mm	55 mm	17 mm



zigbee

# Drivers & Controllers | Dimmers - Low Voltage

## LED DIMMER 12-24V | 8A

To use between a power supply and LED fixture.

**Input voltage:** 12 - 24V

**IP Rate:** IP20

**Connection type:** Terminal block



CV

ART. NR.	MAX. POWER	SIZE (L X W X H)
214-118	192 Watt (24V)	90 x 60 x 60 mm

## BY PASS

Usable with a 2-wire dimmer or switch without a 0 (neutral) wire. Prevents leakage voltage due to induction transfers or surge voltage.

**Input voltage:** 100 - 240V

**IP Rate:** IP20

**Connection type:** Stripped wire



ART. NR.	POWER CONSUMPTION	MAXIMUM POWER	SIZE (L X W X H)
214-999	<1,4 Watt	N.A.	25 x 20 x 10 mm

## MEANWELL | ICL-16L | AC LINEAR INRUSH CURRENT LIMITER

Can be used to reduce the high starting current due to load causing the circuit breaker to be false triggered.

**Input voltage:** 180 - 264V

**IP Rate:** IP20

**Connection type:** Terminal block



ICL-16L



ART. NR.	POWER CONSUMPTION	MAXIMUM POWER	SIZE (L X W X H)
214-950	<1,5 Watt	3680 Watt	90 x 35 x 58,4 mm





Light boxes with RGBWW LED strips and controllers, FC Utrecht stadium - The Netherlands

# Drivers & Controllers | Controllers Single Color



<b>ART. NR.</b>	214-173
<b>DIMMING</b>	Switch / turn
<b>SIZE</b>	96 x 65 x 74 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	1



<b>ART. NR. GREY</b>	214-130
<b>ART. NR. WHITE</b>	214-134
<b>DIMMING</b>	Push and hold
<b>SIZE</b>	Ø32 mm x 10 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	1



<b>ART.NR</b>	214-146
<b>DIMMING</b>	Touch slide
<b>SIZE</b>	35 x 141 x 8,5 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	1



<b>ART.NR</b>	214-131
<b>DIMMING</b>	Push and hold
<b>SIZE</b>	136,3 x 38,9 x 10,7 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	5

Real glass



<b>ART.NR WHITE</b>	214-144
<b>ART.NR BLACK</b>	214-186
<b>DIMMING</b>	Push and hold
<b>SIZE</b>	86 x 86 x 13,8 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	1
<b>MATERIAL</b>	Real glass finishing

Real glass



<b>ART.NR</b>	214-145
<b>DIMMING</b>	Switch / turn
<b>SIZE</b>	86 x 86 x 27 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meter
<b>ZONES</b>	1
<b>MATERIAL</b>	Real glass finishing

Real glass



<b>ART.NR</b>	214-152
<b>DIMMING</b>	RF wireless, push remote
<b>SIZE</b>	86 x 86 x 13,8 mm
<b>BATTERY</b>	included
<b>RANGE</b>	<20 meters
<b>ZONES</b>	2
<b>MATERIAL</b>	Real glass finishing

## MAIN VOLTAGE:



## CONSTANT VOLTAGE:



## CONSTANT CURRENT:



All above constant voltage and constant current controllers require a 12V or 24V power supply and can be controlled with a maximum of 8 remote controls.

# Controllers Single Color | Drivers & Controllers

<b>ART.NR</b>	214-174
<b>INPUT VOLT.</b>	100 - 240V AC
<b>MAX. CURRENT</b>	1 x 0,68 Ampere
<b>MAX. LOAD</b>	1 x 100 Watt
<b>SIZE</b>	Ø46,5 x 19,5 mm
<b>DIMMABLE</b>	No

To control constant main voltage dimmable LED application (for example LED GU10 lamps)



<b>ART.NR</b>	214-158
<b>INPUT VOLT.</b>	220 - 240V
<b>MAX. CURRENT</b>	1 x 0,45 Ampere
<b>MAX. LOAD</b>	1 x 100 Watt
<b>SIZE</b>	Ø46,5 x 19,5 mm
<b>DIMMABLE</b>	Yes

<b>ART.NR</b>	214-151
<b>INPUT VOLT.</b>	240V AC
<b>MAX. CURRENT</b>	2 x 1,2 Ampere
<b>MAX. LOAD</b>	2 x 288 Watt
<b>SIZE</b>	170 x 59 x 30 mm
<b>DIMMABLE</b>	Yes

<b>ART.NR</b>	214-147
<b>INPUT VOLT.</b>	12-36 Volt
<b>MAX. CURRENT</b>	1 channel x 8 Ampere max.
<b>MAX. LOAD</b>	96 Watt (12V) / 192 Watt (24V) / 288 Watt (36V)
<b>SIZE</b>	101 x 36 x 21 mm
<b>DIMMABLE</b>	Yes

<b>ART.NR</b>	214-132
<b>INPUT VOLT.</b>	12-36 Volt
<b>MAX. CURRENT</b>	4 channels x 5 Ampere max.
<b>MAX. LOAD</b>	240 Watt (12 Volt) / 480 Watt (24 Volt)
<b>SIZE</b>	178 x 45 x 19 mm
<b>DIMMABLE</b>	Yes



To control constant voltage LED applications (for example LED strips 12V24V)

<b>ART.NR</b>	214-133
<b>INPUT VOLT.</b>	12-36 Volt
<b>POWER</b>	4 x 8,4 - 25,2W
<b>MAX. LOAD</b>	4 x 700mA x 12-36V
<b>SIZE</b>	178 x 45 x 19 mm
<b>DIMMABLE</b>	Yes

<b>ART.NR</b>	214-184
<b>INPUT VOLT.</b>	200-240 Volt
<b>POWER</b>	1 x 30W
<b>OUTPUT CUR.</b>	250-1000mA x 8-48V
<b>SIZE</b>	170 x 53,4 x 28 mm
<b>DIMMABLE</b>	Yes



To control constant current LED applications (for example universal or downlight modules 700mA)

## Calculation example for Constant Voltage:

Based on the voltage of the LED strip and the amount of power coming from the LED strip (Watt p/m), you can determine the minimum required power quantity for your project and choose the right power supply.

**Example:** Based on a 24V LED strip Art. nr. 127-128 and a project that requires 3,4 meters of this particular LED strip: Power consumption of the LED strip is 10 Watt p/m. Required power total is 3,4 meter x 10 Watt = 34 Watt

A good choice will be a 40W power supply Art. nr. 215-414



## Calculation example for Constant Current:

Based on the amperage/constant current of the fixture (usually 350mA or 700mA) and the correct current output, you can determine the minimum required power quantity for your project and choose the right power supply.

**Example:** Based on 3 pcs of downlight modules Art. nr. 148-151 that need to be connected and powered: 350mA module with 3,3 Watt power. Required power total is 3 x 3,3 Watt = 9,9 Watt

A good choice will be a 350mA/20W Power Supply Art. nr. 215-412



# Drivers & Controllers | Controllers Multi Color



<b>ART. NR.</b>	214-142
<b>REMOTE CONTROL</b>	RGB+W Remote Control
<b>NR. OF ZONES</b>	2
<b>CHANGING PATTERNS</b>	4 built-in changing patterns
<b>PATTERNS</b>	4 scenes can be saved
<b>SIZE</b>	131,6 x 43,8 x 24,5 mm
<b>ART. NR.</b>	214-157
<b>REMOTE CONTROL</b>	RGB+W Remote Control
<b>NR. OF ZONES</b>	4
<b>CHANGING PATTERNS</b>	3 built-in changing patterns
<b>PATTERNS</b>	3 scenes can be saved
<b>SIZE</b>	120 x 55 x 17 mm
<b>ART. NR.</b>	214-155
<b>REMOTE CONTROL</b>	RGB+W Remote Control
<b>NR. OF ZONES</b>	8
<b>CHANGING PATTERNS</b>	10 built-in changing patterns
<b>PATTERNS</b>	4 colors can be saved
<b>SIZE</b>	131,6 x 43,8 x 24,5 mm
<b>ART. NR. BLACK</b>	214-168
<b>ART. NR. WHITE</b>	214-169
<b>REMOTE CONTROL</b>	RGB+W Remote Control
<b>NR. OF ZONES</b>	4
<b>CHANGING PATTERNS</b>	10 built-in changing
<b>PATTERNS</b>	4 scenes can be saved
<b>SIZE</b>	86 x 86 x 29,1 mm
<b>ART. NR.</b>	214-175
<b>REMOTE CONTROL</b>	Tunable white
<b>NR. OF ZONES</b>	4
<b>CHANGING PATTERNS</b>	3 built-in changing patterns
<b>PATTERNS</b>	10 patterns can be saved
<b>SIZE</b>	178 x 46 x 22 mm
<b>ART. NR.</b>	214-159
<b>REMOTE CONTROL</b>	Tunable white
<b>NR. OF ZONES</b>	1
<b>TUNEABLE</b>	Light color & Light intensity
<b>PATTERNS</b>	N/A
<b>SIZE</b>	96 x 65 x 74 mm
<b>ART. NR.</b>	214-172
<b>REMOTE CONTROL</b>	Tunable white
<b>NR. OF ZONES</b>	1
<b>TUNEABLE</b>	Light color & Light intensity
<b>PATTERNS</b>	N/A
<b>SIZE</b>	86 x 86 x 14 mm
<b>ART. NR.</b>	214-178
<b>REMOTE CONTROL</b>	RGB+Tunable white Control
<b>NR. OF ZONES</b>	4
<b>CHANGING PATTERNS</b>	4 built-in changing patterns
<b>PATTERNS</b>	4 scenes can be saved
<b>SIZE</b>	153 x 52 x 19 mm



# Controllers Multi Color | Drivers & Controllers

## RGB+W + TUNEABLE WHITE



<b>ART. NR.</b>	214-143
<b>INPUT VOLT.</b>	12-36 Volt
<b>MAX. CURRENT</b>	4 x 5 Ampere
<b>POWER</b>	4 x 60 - 180W
<b>IP RATE</b>	IP20
<b>SIZE</b>	178 x 46 x 22 mm

To control RGB+W LED applications. (for example RGB+W & tuneable white LED strips and RGB+W LED panels)



## RGB + TUNEABLE WHITE



<b>ART. NR.</b>	214-153
<b>INPUT VOLT.</b>	110 - 220V
<b>OUTPUT</b>	32 channels DMX / 8 zones
<b>IP RATE</b>	IP20
<b>SIZE</b>	178 x 57 x 21 mm

To control RGB+W LED applications. (Controlable DMX fixtures, or tuneable white LED strips or tuneable LED panels with a DMX receiver)

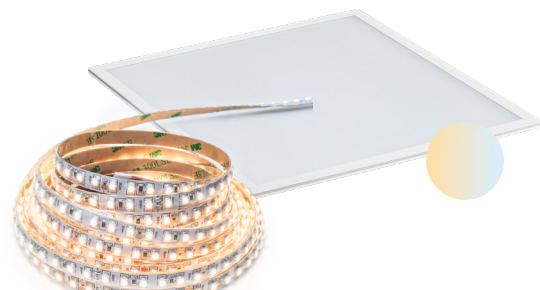


## TUNEABLE WHITE



<b>ART. NR.</b>	214-167
<b>INPUT VOLT.</b>	8 - 52V
<b>POWER</b>	50 Watt
<b>SIZE</b>	210 x 50 x 32 mm
<b>DIMMABLE</b>	Yes

To control tuneable white LED applications. (For example: LED strips and LED panel 173-001)



## RGBWW

<b>ART. NR.</b>	214-166
<b>INPUT VOLT.</b>	12-36 Volt
<b>MAX. CURRENT</b>	5 x 5 Ampere
<b>POWER</b>	4 x 60 - 180W
<b>IP RATE</b>	IP20
<b>SIZE</b>	170 x 59 x 29 mm

To control RGB+TW LED applications. (For example LED strips 127-085 or 127-086 RGB + tuneable white)



# Drivers & Controllers | Controllers DMX

## DMX DECODER | 4X5A | 12-36V | RDM

DMX decoder and master mode, RDM function, Total 4 PWM output channels, common anode. DMX channel quantity from 1CH~4CH settable.

**Input voltage:** 12 - 36V

**Dimmable:** Yes

**Remote control:** No

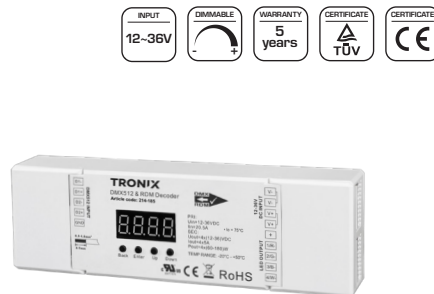
**Control method:** DMX512

**IP Rate:** IP20

**Connection type:** Terminal block

**Material:** PC

**Color:** White



ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W X H)
214-185	4x 5000 mA	4x 120W (24V)	170 x 53,4 x 28 mm

## DMX RECEIVER | 3/4 CHANNELS \*6 AMPERE

Works with each DMX-master or with DMX wall panel Art.nr. 214-135/214-139 or 214-182/214-183

**Input voltage:** 12 - 24V

**Dimmable:** Yes

**Remote control:** No

**Control method:** DMX512

**IP Rate:** IP20

**Connection type:** Terminal block / XLR / RJ45

**Material:** Aluminium

**Color:** Black



ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W X H)
214-113	3x 6000 mA	3x 144 Watt (24V)	127 x 42 x 33 mm

## DMX RECEIVER | 5 CHANNELS \* 700mA

Works with each DMX-master or with DMX wall panel Art.nr. 214-135 or 214-139

**Input voltage:** 12 - 36V

**Dimmable:** Yes

**Remote control:** No

**Control method:** DMX512

**IP Rate:** IP20

**Connection type:** Terminal block

**Color:** White



ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W X H)
214-141	5x 700 mA	5 x 16,8 Watt (24V)	178 x 46 x 18 mm

## DMX DIM MODULE | 2 CHANNELS | 100-240V PHASE-CUT

This triac-DMX LED dimming module is specially designed to integrate triac controllable LED lights into DMX512 systems. The DMX control interface features a digital display to enable the DMX address.

**Input voltage:** 100 - 240V

**Output voltage:** 100 - 240V

**Dimmable:** Yes

**Remote control:** No

**Control method:** DMX512

**IP Rate:** IP20

**Connection type:** Terminal block

**Color:** White



ART. NR.	MAX. CURRENT	MAX. POWER	SIZE (L X W X H)
214-181	2x 1200 mA	2x 288 Watt	170 x 59 x 29 mm



# Controllers DMX | Drivers & Controllers

## DMX/DALI CONTROLLER | LINEAR DRIVE

This constant voltage LED driver is DMX compatible and allows you to create your color or dynamic show without an external controller



**eldoLED®**

**Input voltage:** 12 - 24V / 12 - 48V / 120 - 250V

**IP rate:** IP20

**Connection type:** Terminal block



ART. NR.	TYPE	INPUT VOLTAGE	MAX. CURRENT	MAX. POWER	ZONES	OUTPUTS	DIMMING	SIZE (L X W X H)
214-352	100/A	120 - 250V	4x 4000 mA	100 Watt	4	4	DMX/DALI	388 x 42 x 30 mm
214-353	180/D	12 - 24V	4x 6000 mA	180 Watt	4	4	DMX	153 x 50 x 23 mm
214-350	720/D	12 - 48V	4x 6000 mA	720 Watt	4	4	DMX/DALI	153 x 50 x 23 mm

## LED DRIVER | POWERDRIVE | 50W | DMX

The POWERdrive 6060/R integrates 32 drivers into one, which can be controlled via DMX, DALI or 0-10V. You can install up to 32 fixtures (1-32 (DMX), 1-4 (DALI), 1 (0-10V) on the POWERdrive 6060/R, making this an extremely "clean", professional choice.



**eldoLED®**

**Input voltage:** 120 - 230V

**Power factor:** >0,95

**Dimmable:** DALI/DMX/0-10V

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



ART.NR.	TYPE	DALI TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-685	PW6060R1	DT6	200 ~ 1050 mA	600 Watt	2 - 55 Volt	482,6 x 325 x 44,5 mm

## LED DRIVER | POWERDRIVE | DMX

The POWERdrive has a programmable, constant current output. It differs from the ECOdrive, SOLOdrive and DUALdrive in that it has four independent outputs. The POWERdrive is suitable for 50W (DMX, widely used in theatre technology).



**eldoLED®**

**Input voltage:** 120 - 250V

**Power factor:** >0.95

**Dimmable:** DMX

**IP Rate:** IP20

**Connection type:** Terminal block

**Isolation:** SELV

**Ambient temperature:** -20°C / +50°C



ART.NR.	TYPE	CONSTANT CURRENT	MAX. POWER	OUTPUT VOLTAGE	SIZE (L X W X H)
215-681	50SA-M4ZOX	4x 150 ~ 1050 mA	50 Watt	2 - 55 Volt	153 x 76,2 x 30,5 mm

# Drivers & Controllers | Controllers DMX

## DMX WALL CONTROLLER | 1 ZONE

To use in combination with Art. nr. 214-113, 214-185 and 214-115

**Input voltage:** 12 - 24V

**Output:** DMX512

**Nr. of channels:** 4 (DMX out)

**IP Rate:** IP20

**Operation:** Color wheel

**Connection type:** Terminal block

**Size:** 86 x 86 x 29,1 mm

**Mounting:** Wall panel



ART. NR.	COLOR
214-135	Black
214-139	White

ART. NR.	ADVISED PRODUCTS
215-430	Power supply 24V   9 Watt   small type   indoor

## DMX WALL CONTROLLER | 4 ZONES

To use in combination with Art. nr. 214-113, 214-140 and 214-115

**Input voltage:** 12 - 24V

**Output:** DMX512

**Nr. of channels:** 16 (DMX out)

**IP Rate:** IP20

**Operation:** Color wheel

**Connection type:** Terminal block

**Size:** 86 x 86 x 29,1 mm

**Mounting:** Wall panel



ART. NR.	COLOR
214-182	Black
214-183	White

ART. NR.	ADVISED PRODUCTS
215-430	Power supply 24V   9 Watt   small type   indoor

## DMX - MORE THAN THEATER AND EVENT TECHNOLOGY ALONE

- DMX is a universal and digital communication protocol used to control intelligent lighting equipment and special effects, and is therefore most commonly used in theater and event technology. But DMX has now also found its way to functional and utility construction, e.g. to highlight architectural buildings in a striking way.
- Ask us for the possibilities with DMX controlling or any other digital protocol for your project, we will be happy to assist you. [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0) 413 330 380.

## DMX - MEER DAN ALLEEN THEATER EN EVENT TECHNOLOGIE

- DMX – Digital MultipleX - is een universeel en digitaal communicatieprotocol voor de aansturing van intelligente verlichtingsapparatuur en special effects, en wordt veelal toegepast in de theater- en evenementstechniek. Maar DMX heeft inmiddels ook haar weg gevonden naar de functionele- en utiliteitsbouw, waar het gebruikt wordt om architectonische gebouwen opvallend uit te lichten.
- Vraag ons naar de mogelijkheden met DMX of ander digitaal protocol voor uw project, we helpen u graag! [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0) 413 330 380.





Tronix RGB LED strips controlled by DMX at Mainstage Brabanthallen, Den Bosch - Netherlands

# Drivers & Controllers | Sensors

## IR MOTION SENSOR | 360° | CEILING | IP20

Recessed infra-red motion sensor for suspended ceilings

**Input voltage:** 220 - 240V

**Time delay:** 10 sec. - 7 min. (adj.)

**Detection motion speed:** 0,6 - 1,5 m/sec

**Size:** 55,4 x 25,5 x 36,8 mm (driver)



ART. NR.	DETECTION RADIUS	MAXIMUM LOAD	DETECTION DISTANCE	AMBIENT LIGHT
214-120	360°	200 Watt	Max. 8 meter	10-2000 Lux (adj.)

## IR MOTION SENSOR | CEILING | RECESSED | IP20

Recessed infra-red motion sensor for suspended ceilings

**Input voltage:** 220V - 240V

**Time delay:** 10 sec. - 15 min. (adj.)

**Detection motion speed:** 0,6 - 1,5 m/sec

**Installation Height:** 2,2 - 4m

**Size:** Ø76 mm (mounting size Ø61,5 x

75,6 mm)



ART. NR.	DETECTION RADIUS	MAXIMUM LOAD	DETECTION DISTANCE	AMBIENT LIGHT
214-051	360°	300 Watt	Max. 6 meter	3-2000 Lux (adj.)

## IR MOTION SENSOR | 360° | CEILING | SURFACE | IP20

Surface mounted infra-red motion sensor for ceilings

**Input voltage:** 220 - 240V

**Time delay:** 10 sec. - 15 min. (adj.)

**Detection motion speed:** 0,6 - 1,5 m/sec

**Installation Height:** 2,2 - 4m

**Size:** Ø80 x 41 mm



ART. NR.	DETECTION RADIUS	MAXIMUM LOAD	DETECTION DISTANCE	AMBIENT LIGHT
214-052	360°	600 Watt	Max. 6 meter	3-2000 Lux (adj.)

## CASAMBI SENSOR | MOTION + LIGHT BLACK & WHITE

**Input voltage:** 220 - 240V

**IP rate:** IP44 (front)

**Size:** 73 x Ø38 (Ø25 mm mounting hole)

**Connection type:** Stripped wire



**CASAMBI**



ART. NR.	HOUSING COLOR	MAX. LOAD	DETEC. RADIUS	DETEC. RANGE	MOUNTING HEIGHT
214-202	○ White	64 zones	100°	max. 7 meter	3 meter
214-203	● Black	64 zones	100°	max. 7 meter	3 meter



# Sensors | Controllers & Sensors

## IR HAND WAVE SENSOR | 12-36V | IP20 LONG/ SHORT SHELL

For switching on/off (short hand-wave) or dimming (long hand-wave)

**Input voltage:** 12 - 36V

**Time delay:** N/A

**Detection motion speed:** N/A

**Size:** 95 x 37 x 20 mm (driver)

**IP Rate:** IP20

**Connection type:** Screw terminal



ART. NR.	TYPE	SIZE SHELL	MAXIMUM LOAD	DETECTION DISTANCE
214-055	Long shell	Ø 17 mm (sensor) Ø 11 mm x 25 mm (screw)	96-288 Watt	Max. 6 cm (hand wave)
214-056	Short shell	Ø 20 mm (sensor) Ø 17 mm x 17 mm (screw)	96-288 Watt	Max. 6 cm (hand wave)



## IR DOOR SENSOR | BLACK/WHITE | 12-24V 2A | IP20

For switching on/off (short touch) or dimming (long touch)

**Input voltage:** 12 - 24V

**Time delay:** N/A

**Detection motion speed:** N/A

**IP Rate:** IP20

**Connection type:** Stripped wire



ART. NR.	COLOR	MAXIMUM LOAD	DETECTION DISTANCE
214-057	Black	48 Watt (24V)	3 - 10 cm
214-058	White	48 Watt (24V)	3 - 10 cm



**Looking for our latest product releases?** We keep continued focus on new product development and further extension of our range. Visit our website for a most actual overview.

**Op zoek naar onze allernieuwste producten?** We werken voortdurend aan nieuwe productontwikkeling en een verdere uitbreiding van ons assortiment. Bezoek onze website voor het meest actuele overzicht!



# 2

# LED Strips

A wide range of flexible light strips to suit any decorative lighting application





# LED Strips | Single Color

## LED STRIPS | 60 LED/M | SINGLE COLOR

SMD3528 | 60 LED/M LED strips with one fixed light color, for indoor and outdoor use.



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-014	IP20	24V	● 2700K	4,8	278	57,9	>90	82	100 mm	5 meters 8 x 2 mm
127-013	IP20	24V	● 3000K	4,8	288	60,0	>90	85,8	100 mm	5 meters 8 x 2 mm
127-082	IP67	24V	● 2700K	4,8	278	57,9	>90	82	100 mm	5 meters 10 x 4 mm
127-078	IP67	24V	● 3000K	4,8	288	60,0	>90	85,8	100 mm	5 meters 10 x 4 mm

## LED STRIPS | 120 LED/M | SINGLE COLOR

SMD3528 | 120 LED/M LED strips with one fixed light color, for indoor and outdoor use.



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-060	IP20	24V	● 2700K	9,6	610	63,6	>90	82,8	50 mm	5 meters 8 x 2 mm
127-065	IP20	24V	● 3000K	9,6	626	65,2	>90	83,3	50 mm	5 meters 8 x 2 mm
127-066	IP20	24V	● 4000K	9,6	637	66,4	>90	83,9	50 mm	5 meters 8 x 2 mm
127-059	IP52	24V	● 2700K	9,6	610	63,6	>90	82,8	50 mm	5 meters 8 x 2,3 mm
127-058	IP52	24V	● 3000K	9,6	626	65,2	>90	83,3	50 mm	5 meters 8 x 2,3 mm
127-057	IP52	24V	● 4000K	9,6	637	66,4	>90	83,9	50 mm	5 meters 8 x 2,3 mm
127-041	IP52	24V	● 6500K	9,6	649	67,6	>90	81,6	50 mm	5 meters 8 x 2,3 mm
127-119	IP65	24V	● 2700K	9,6	610	63,6	>90	82,8	50 mm	5 meters 8,2 x 2,2 mm
127-118	IP65	24V	● 3000K	9,6	626	65,2	>90	83,3	50 mm	5 meters 8,2 x 2,2 mm
127-089	IP67	24V	● 2700K	9,6	610	63,6	>90	82,8	50 mm	5 meters 10 x 4 mm
127-088	IP67	24V	● 3000K	9,6	626	65,2	>90	83,3	50 mm	5 meters 10 x 4 mm

## LED STRIPS | 120 LED/M | SINGLE COLOR

SMD2010 | 120 LED/M LED strips with one fixed light color, for indoor use.



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-174	IP20	24V	● 2300K	9,6	761	79,3	>95	92,2	25 mm	5 meters 8 x 1,4 mm
127-173	IP20	24V	● 2700K	9,6	773	80,5	>95	93,4	25 mm	5 meters 8 x 1,4 mm
127-172	IP20	24V	● 3000K	9,6	896	93,3	>95	95,9	25 mm	5 meters 8 x 1,4 mm
127-171	IP20	24V	● 4000K	9,6	914	96,3	>95	95,2	25 mm	5 meters 8 x 1,4 mm



# Single Color | LED Strips

## LED STRIPS | 180 LED/M

SMD3528 | 180 LED/M LED strips with one fixed light color, for indoor and outdoor use.



**3M**



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-094	IP20	24V	● 2700K	14,4	883	61,3	>90	81,8	33 mm	5 meters 10 x 2 mm
127-093	IP20	24V	● 3000K	14,4	901	62,6	>90	82,8	33 mm	5 meters 10 x 2 mm
127-092	IP20	24V	○ 4000K	14,4	915	63,6	>90	82,2	33 mm	5 meters 10 x 2 mm
127-096	IP65	24V	● 2700K	14,4	883	61,3	>90	81,8	33 mm	5 meters 10,2 x 2,2 mm
127-095	IP65	24V	● 3000K	14,4	901	62,6	>90	82,8	33 mm	5 meters 10,2 x 2,2 mm

## LED STRIPS | 240 LED/M

SMD2010 | 240 LED/M LED strips with one fixed light color, for indoor use.



**3M**



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-183	IP20	24V	● 2700K	19,2	1524	79,4	>95	94,6	25 mm	5 meters 10 x 1,4 mm
127-182	IP20	24V	● 3000K	19,2	1770	92,2	>95	95,9	25 mm	5 meters 10 x 1,4 mm
127-181	IP20	24V	○ 4000K	19,2	1806	94,1	>95	96,9	25 mm	5 meters 10 x 1,4 mm

## LED STRIPS 560 LED/M

SMD2010 | 560 LED/M LED strips with one fixed light color, for indoor and outdoor use.



**3M**



ART. NR.	IP	VOLTAGE	COLOR	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	.LENGTH	SIZE (W X H)
127-194	IP20	24V	● 2300K	20	1802	90,8	>95	90,3	12,5 mm	5 meters 10 x 1,4 mm
127-193	IP20	24V	● 2700K	20	1850	92,5	>95	93,4	12,5 mm	5 meters 10 x 1,4 mm
127-192	IP20	24V	● 3000K	20	2118	105,9	>95	96,6	12,5 mm	5 meters 10 x 1,4 mm
127-191	IP20	24V	○ 4000K	20	2202	110,1	>95	96,6	12,5 mm	5 meters 10 x 1,4 mm
127-190	IP20	24V	○ 6000K	20	2296	114,8	>95	90,9	12,5 mm	5 meters 10 x 1,4 mm
127-198	IP65	24V	● 2300K	20	1802	90,8	>95	90,3	12,5 mm	5 meters 10 x 1,4 mm
127-197	IP65	24V	● 2700K	20	1850	92,5	>95	93,4	12,5 mm	5 meters 10 x 1,4 mm
127-196	IP65	24V	● 3000K	20	2118	105,9	>95	96,6	12,5 mm	5 meters 10 x 1,4 mm
127-195	IP65	24V	○ 4000K	20	2202	110,1	>95	96,6	12,5 mm	5 meters 10 x 1,4 mm

# LED Strips | Multi Color

## ADJUSTABLE WHITE / DIM TO WARM 1800K~6500K / 1800K-3000K

SMD2210 | SMD2216 | dual color LED strips with tuneable white 1800K-6500K, or dim to warm 1800K-3000K.



ART. NR.	IP	VOLTAGE	COLOR	ADJ. / FLAME	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≈	LENGTH	SIZE(WXH)
127-138	IP20	24V	●○ 1800-3000K	Dim to warm	224	18	1389	77,2	>90	62,5 mm	5 meters	10 x 1,2 mm
127-189	IP20	24V	●○ 1800-6500K	Tuneable white	364	20	2056	102,8	>90	38,46 mm	5 meters	10 x 1,4 mm

## RGB

SMD2835 | SMD5050 LED | RGB LED strips for indoor and outdoor use.



ART. NR.	IP	VOLTAGE	COLOR (CCT) 100%RGB	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≈	LENGTH	SIZE(WXH)
127-101	IP20	24V	● 42.300	60	14,4	620	43,1	50	100 mm	5 meters	10 x 2 mm
127-104	IP20	24V	● 42.300	96	23,0	980	44,0	50	62,5 mm	5 meters	12 x 2 mm
127-010	IP52	24V	● 42.300	60	14,4	620	43,1	50	100 mm	5 meters	10 x 2,3 mm
127-070	IP67	24V	● 42.300	60	14,4	620	43,1	50	100 mm	5 meters	12 x 4 mm
127-099	IP20	24V	● 42.300	120	10,0	425	41,6	50	62,5 mm	5 meters	5 x 2 mm

## CONTROLLERS FOR ADJUSTABLE WHITE LED STRIPS

ART.NR.	214-159
DIMMING	Switch / turn
SIZE	96 x 65 x 74 mm
BATTERY	included
RANGE	<20 meter
ZONES	1



ART.NR.	214-172
DIMMING	Push remote
SIZE	86 x 86 x 14 mm
BATTERY	included
RANGE	<20 meter
ZONES	1



ART.NR.	214-175
DIMMING	Color wheel
SIZE	120 x 55 x 17 mm
BATTERY	included
RANGE	<20 meter
ZONES	4



ART.NR.	214-143
SIZE	178 x 46 x 22 mm
INPUT	12-36V
POWER	4 x 60-180W
ZONES	1
CHANNELS	4



# Multi Color | LED Strips

## RGB + WARM WHITE (4 in 1)

SMD5050 LED | RGB + warm white (4 in 1 LED) LED strips for indoor and outdoor use.



ART. NR.	IP	VOLTAGE	COLOR (CCT) 100%RGB	CCT WHITE	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≤	LENGTH	SIZE (W X H)
127-075	IP20	24V	● 42.300	○ 2700K	60	19,2	1113	58	55,4	100 mm	5 meters	12 x 2 mm
127-079	IP20	24V	● 42.300	○ 2700K	96	30,6	1650	57	57,0	62,5 mm	5 meters	12 x 2 mm
127-084	IP65	24V	● 42.300	○ 2700K	60	19,2	1113	58	55,4	100 mm	5 meters	12,2 x 2,2 mm

## RGB + TUNEABLE WHITE (5 IN 1)

SMD5050 LED | RGB + tuneable white (5 in 1 LED) LED strips for indoor and outdoor use.



ART. NR.	IP	VOLTAGE	COLOR (CCT) 100%RGB	CCT WHITE	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≤	LENGTH	SIZE (W X H)
127-085	IP20	24V	● 42.300	● ○ 2400K~6000K	60	19,2	1101	57	83,24	100 mm	5 meters	12 x 2 mm
127-086	IP52	24V	● 42.300	● ○ 2400K~6000K	60	19,2	1101	57	83,24	100 mm	5 meters	12 x 2,3 mm

## CONTROLLERS FOR ADJUSTABLE LED STRIP 127-085 / 127-086

ART.NR.	214-178
DIMMING	Color wheel
SIZE	153 x 52 x 19 mm
BATTERY	excluded
RANGE	<20 meter
ZONES	4



ART.NR.	214-166
SIZE	170 x 59 x 29 mm
INPUT	12-36V
POWER	5 x 60-180W
ZONES	1
CHANNELS	5



# LED Strips | Constant Current

## LED STRIP | CONSTANT CURRENT RGB + WARM WHITE (4 in 1)

SMD 5050 | RGB + warm white (4 in 1 LED) LED strip for indoor use. For lengths up to 15 meter with a special technology for an equal distribution of light output.

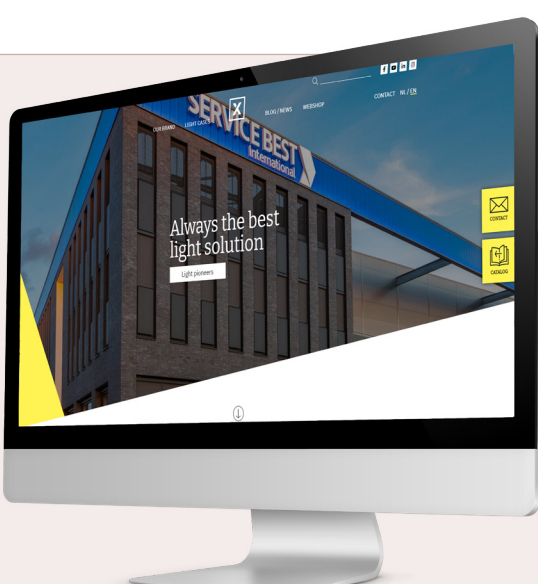


ART. NR.	IP	VOLTAGE	COLOR (CCT) 100%RGB	CCT WHITE	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≈	LENGTH	SIZE (W X H)
127-115	IP20	24V	30.000	2700K	60	11	730,2	66,4	n.a.	100 mm	15 meters	12 x 2mm



**Looking for our latest product releases?** We keep continued focus on new product development and further extension of our range. Visit our website for a most actual overview.

**Op zoek naar onze allernieuwste producten?** We werken voortdurend aan nieuwe productontwikkeling en een verdere uitbreiding van ons assortiment. Bezoek onze website voor het meest actuele overzicht!





Tronix LED strips single color at home residence, Den Bosch - The Netherlands

# LED Strips | COB

## LED STRIPS COB | SINGLE COLOR | WHITE

COB LED | For applications in shallow (undep) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	$\times$	LENGTH	SIZE. (W X H)
127-163	IP20	24V	● 2700K	480	15	1418	94,53	>90	55,8	50 mm	5 meters	8 x 2 mm
127-162	IP20	24V	○ 3000K	480	15	1527	101,8	>90	67,5	50 mm	5 meters	8 x 2 mm
127-161	IP20	24V	○ 4000K	480	15	1690	112,7	>90	69,9	50 mm	5 meters	8 x 2 mm
127-160	IP20	24V	○ 6500K	480	15	1672	111,5	>90	69,1	50 mm	5 meters	8 x 2 mm

## LED STRIPS COB | SINGLE COLOR | SMALL

COB LED | For applications in shallow (undep) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	$\times$	LENGTH	SIZE. (W X H)
127-158	IP20	24V	● 2700K	480	5	480	96,2	>90	55,8	50 mm	5 meters	4 x 2 mm
127-157	IP20	24V	○ 3000K	480	5	512	102,4	>90	67,5	50 mm	5 meters	4 x 2 mm
127-156	IP20	24V	○ 4000K	480	5	550	110,0	>90	69,9	50 mm	5 meters	4 x 2 mm
127-155	IP20	24V	○ 6500K	480	5	573	114,6	>90	69,1	50 mm	5 meters	4 x 2 mm



i

### COB LED strips: no visible light dots

These LED strips are using the COB (Chip On Board) technology, where chips are placed very closely together. Biggest advantage: no visible 'light dots' and a very uniform light spread. This makes COB LED strips ideal for use in shallow (undep) profiles. For maximum light spread, please use in combination with frosted or opal cover. \*Check our website for the Galaxy profile catalog



# COB | LED Strips

## LED STRIPS COB | SINGLE COLOR | FREE CUTTING

COB LED | For applications in shallow (undepth) profiles, for maximum light spread (no dots). Free cuttable (cut anywhere you want).



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	≈	LENGTH	SIZE. (W X H)
127-169	IP20	24V	● 2200K	480	10	920	92,00	>90	97	Free	5 meters	8 x 2 mm
127-168	IP20	24V	● 2400K	480	10	950	95,05	>90	98	Free	5 meters	8 x 2 mm
127-167	IP20	24V	● 2700K	480	10	1015	101,51	>90	62,26	Free	5 meters	8 x 2 mm
127-166	IP20	24V	● 3000K	480	10	1075	107,55	>90	64,51	Free	5 meters	8 x 2 mm
127-165	IP20	24V	○ 4000K	480	10	1114	111,47	>90	65,28	Free	5 meters	8 x 2 mm
127-164	IP20	24V	○ 6500K	480	10	1211	121,13	>90	66,88	Free	5 meters	8 x 2 mm
127-206	IP65	24V	● 2700K	480	10	1015	101,5	>90	62,26	Free	5 meters	8 x 2 mm
127-207	IP65	24V	● 3000K	480	10	1075	107,5	>90	64,51	Free	5 meters	8 x 2 mm
127-208	IP65	24V	○ 4000K	480	10	1114	111,4	>90	65,28	Free	5 meters	8 x 2 mm

ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	≈	LENGTH	SIZE. (W X H)
127-219	IP20	24V	● 2200K	480	10	920	92,00	>90	97	Free	50 meters	8 x 2 mm
127-218	IP20	24V	● 2400K	480	10	950	95,05	>90	98	Free	50 meters	8 x 2 mm
127-217	IP20	24V	● 2700K	480	10	1015	101,51	>90	62,26	Free	50 meters	8 x 2 mm
127-216	IP20	24V	● 3000K	480	10	1075	107,55	>90	64,51	Free	50 meters	8 x 2 mm
127-215	IP20	24V	○ 4000K	480	10	1114	111,47	>90	65,28	Free	50 meters	8 x 2 mm



### NEW: FREE-CUTTABLE COB LED STRIPS 5/50 M

We stay on top of lighting trends by listening to our customers and optimizing technology, functionality, and design. Our new products include free-cuttable LED strips in 5 or 50 meters (2200K to 6500K) and connectors for 90° or flexible corners.

- Flexible connectors: Ideal for projects with many angles. Create 90° corners or navigate tricky turns with flexible COB connectors, bridging up to 15 cm. Suitable for single-color COB strips.
- Unlimited design: COB LED strips can be cut to any millimeter, perfect for shallow profiles with no visible light interruptions. High-quality components ensure a CRI of >90.
- 50-meter rolls: Available for large projects or regular use, with no cutting loss. Maximum 5 meters per strip. Use multiple 5-meter strips for longer lengths with separate power supplies.

Ask us for the possibilities with free-cuttable LED strips for your project. we will be happy to assist you.

[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0) 413 330 380.



# LED Strips | COB

## LED STRIPS COB | SINGLE COLOR | COLOR

COB LED | For applications in shallow (undepth) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	≤	LENGTH	SIZE. (W X H)
127-121	IP20	24V	Blue	480	10	199,8	19,98	n/a	n/a	62,5 mm	5 meters	8 x 2 mm
127-122	IP20	24V	Green	480	10	1289,9	128,99	n/a	n/a	62,5 mm	5 meters	8 x 2 mm
127-123	IP20	24V	Red	480	10	179,7	17,97	n/a	n/a	62,5 mm	5 meters	8 x 2 mm
127-124	IP20	24V	Yellow	480	10	803,3	80,33	n/a	n/a	62,5 mm	5 meters	8 x 2 mm

## LED STRIP COB | TUNEABLE WHITE 2200~6000K

COB LED | For applications in shallow (undepth) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	≤	LENGTH	SIZE. (W X H)
127-129	IP20	24V	2200-6500K	576	15	1525	101,7	>90	2200K 76,83 6500K 95,85	27,8 mm	5 meters	10 x 2 mm

## LED STRIP COB | RGB

COB LED | For applications in shallow (undepth) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLT.	COLOR (CCT) 100% RGB	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	≤	LENGTH	SIZE. (W X H)
127-133	IP20	24V	42.300	840	15	600	40,0	n/a	n/a	50 mm	5 meters	10 x 2 mm

## LED STRIP COB | RGBWW (4 in 1)

COB LED | For applications in shallow (undepth) profiles, for maximum light spread (no dots).



ART. NR.	IP	VOLTAGE	COLOR (CCT) 100%RGB	CCT WHITE	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	≤	LENGTH	SIZE(W X H)
127-134	IP20	24V	42.300	2700K	840	16	800	50,0	>90	33,3 mm	5 meters	12 x 2 mm



# Specials | LED Strips

## LED STRIPS | ULTRA NARROW | 3 MM

Extra narrow LED strips for use in narrow profiles and applications require this.



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	$\leq$	LENGTH	SIZE. (W X H)
127-152	IP20	24V	● 2700K	240	8	601	75,2	>95	88,6	25 mm	5 meters	3 x 1,4 mm
127-151	IP20	24V	● 3000K	240	8	742	92,8	>95	96,3	25 mm	5 meters	3 x 1,4 mm
127-150	IP20	24V	○ 4000K	240	8	803	100,4	>95	96,8	25 mm	5 meters	3 x 1,4 mm

## LED STRIPS | ULTRA NARROW | 5 MM

Extra narrow LED strips for use in narrow profiles and applications require this.



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	$\leq$	LENGTH	SIZE. (W X H)
127-146	IP20	24V	● 2700K	240	10	862	86	>90	54,8	25 mm	5 meters	5 x 1,2 mm
127-145	IP20	24V	● 3000K	240	10	876	87,6	>90	51,8	25 mm	5 meters	5 x 1,2 mm
127-144	IP20	24V	○ 4000K	240	10	899	89,9	>90	68,9	25 mm	5 meters	5 x 1,2 mm

## LED STRIP | HIGH EFFICIENCY

SMD 2835 | LED strips with an extra high light efficiency of 160 Lm/W.



ART. NR.	IP	VOLT.	COLOR	LED/M	WATT/M	LUMEN/M	LUMEN/W	CRI	R9	$\leq$	LENGTH	SIZE. (W X H)
127-140	IP20	24V	● 3000K	160	21	3368	160,4	78,22	0,9	50 mm	5 meter	12 x 1,2 mm



### Installing LED strips: Our advice

When installing LED strips, we advise you to place them only in our high quality range of aluminium Galaxy Profiles. These profiles will not only protect the LED strips from grease and dust, but also have an important cooling function that prevents the LED's from getting warm.

# LED Strips | Accessories

## LED STRIP POWER CONNECTORS

ART. NR.	FOR LED STRIP	SIZE	IP	USE WITH WIRE
127-401	Single color	8 mm	IP20	127-250
127-400	Single color	8 mm	IP52	127-250
127-424	Single color	8 mm	IP67	127-250
127-405	Single color	10 mm	IP20	127-250
127-406	Single color	240 LED/M	IP20	127-250
127-438	Single color   COB	8 mm	IP20	127-250
127-411	TW	10 mm	IP20	127-251
127-415	RGB	10 mm	IP20	127-252
127-414	RGB	10 mm	IP52	127-272
127-428	RGB	10 mm	IP67	127-252
127-419	RGBW	12 mm	IP20	127-272
127-418	RGBW	12 mm	IP52	127-272
127-431	RGBTW	12 mm	IP20	127-277
127-430	RGBTW	12 mm	IP67	127-277
127-447	127-129	10 mm	IP20	127-251
127-453	127-133	12 mm	IP20	127-252

## LED STRIP SPLICE CONNECTOR

ART. NR.	FOR LED STRIP	SIZE	IP
127-403	Single color	8 mm	IP20
127-402	Single color	8 mm	IP52
127-425	Single color	8 mm	IP67
127-408	Single color	10 mm	IP20
127-409	Single color	240 LED/M	IP20
127-439	Single color   COB	8 mm	IP20
127-440	Single color   COB	8 mm	IP20
127-413	TW	10 mm	IP20
127-417	RGB	10 mm	IP20
127-416	RGB	10 mm	IP52
127-429	RGB	10 mm	IP67
127-422	RGBW	12 mm	IP20
127-421	RGBW	12 mm	IP52
127-432	RGBTW	12 mm	IP67
127-433	RGBTW	10 mm	IP20
127-445	127-129	10 mm	IP20
127-452	127-133	12 mm	IP20

## LED STRIP CORNER CONNECTORS

ART. NR.	FOR LED STRIP	CORNER	SIZE	IP
127-442	Single color   COB	Flexible	8 mm	IP20
127-444	Single color   COB	90°	8 mm	IP20
127-450	127-129	Flexible	10 mm	IP20
127-451	127-129	90°	10 mm	IP20
127-454	127-133	Flexible	12 mm	IP20



Power connector



Splice connector



Corner connector 90°



Flexible corner connector

## HOW TO CREATE SAFE & EASY LED STRIP CONNECTIONS?

All LED strips are supplied with a wire connection. A LED strip connector or coupling piece is not necessary when applying a LED strip in the standard way. Would you like to link, shorten, extend or connect the LED strip? In that case we have many types of connectors for LED strips to choose from.

### POWER CONNECTOR

Power connectors ensure that you can reconnect the end of your (cutted/shortened) LED strip onto an LED power supply, without having to solder! Simply slide the strip into the click connector, click it, and the connection is made. In case of a waterproof LED strip, please make sure to first remove the silicone gel from the strip, and apply some extra glue in the appropriate hole for an IP67 connection.



### SPLICE CONNECTOR

To connect two LED strips to each other, you can use a splice connector. Slide the two strips into the splice connector and click to close. Also note that in case of a waterproof LED strip you must first remove the silicone gel from the strip; then apply some extra glue in the appropriate spot to make the IP67 connection.



Check our website for step-by-step installation manuals



# Accessories | LED Strips

LED STRIP WIRE | 2 CORE | PRO METER

ART. NR.  
127-250



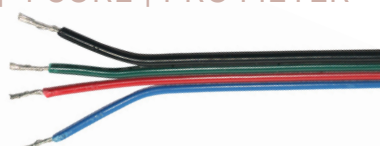
LED STRIP WIRE | 3 CORE | PRO METER

ART. NR.  
127-251



LED STRIP WIRE | 4 CORE | PRO METER

ART. NR.  
127-252



LED STRIP WIRE | 5 CORE | PRO METER

ART. NR.  
127-272



LED STRIP WIRE | 6 CORE | PRO METER

ART. NR.  
127-277



3M TAPE RED | 33,33 METER ROLL

ART. NR.  
127-270



EXTENSION CABLE | 500 CM

ART. NR.  
120-109



END CAP FOR IP65 AND IP67 SMD5050

ART. NR.  
127-288



END CAP FOR IP65 AND IP67 SMD5050

ART. NR.  
127-289



GLUE TUBE

ART. NR.  
485-055



# 3 Modules

The right solution for a wide variety of applications





# Spot Modules

## DLW 3,3W | DOWNLIGHT MODULE | 3,3 WATT

**Constant current:** 350mA  
**Power:** 3,3 Watt  
**Driver:** Excluded  
**Dimmable:** Yes  
**Beam angle:** 40°  
**IP rate:** IP44 (when mounted)

**Diameter:** Ø 50 mm  
**Mounting hole:** Ø 43 mm  
**Height:** 33 mm  
**Connection type:** Modular plug  
**Cable length:** 100 cm  
**Housing:** Aluminium/black/white



**CREE**  
LEDs



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRI
148-151	● Aluminium	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-195	○ White	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-153	● Black	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-150	● Aluminium	9,4 Volt	300 Lm	3000K	○ Warm white	>90
148-194	○ White	9,4 Volt	300 Lm	3000K	○ Warm white	>90
148-152	● Black	9,4 Volt	300 Lm	3000K	○ Warm white	>90

## DLW 2,5W | DOWNLIGHT MODULE | 2,5 WATT

With replaceable 40° lens.

**Constant current:** 700mA  
**Power:** 2,5 Watt  
**Driver:** Excluded  
**Dimmable:** Yes  
**Beam angle:** 40°  
**IP rate:** IP44 (when mounted)

**Diameter:** Ø 50 mm  
**Mounting hole:** Ø 43 mm  
**Height:** 24 mm  
**Connection type:** Modular plug  
**Cable length:** 100 cm  
**Housing:** Aluminium/black/white



**CREE**  
LEDs



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRI
148-149	● Aluminium	3,6 Volt	>182 Lm	2700K	○ Warm white+	>90
148-174	○ White	3,6 Volt	>182 Lm	2700K	○ Warm white+	>90
148-175	● Black	3,6 Volt	>182 Lm	2700K	○ Warm white+	>90
148-119	● Aluminium	3,6 Volt	>182 Lm	3000K	○ Warm white	>90
148-172	○ White	3,6 Volt	>182 Lm	3000K	○ Warm white	>90
148-173	● Black	3,6 Volt	>182 Lm	3000K	○ Warm white	>90
148-111	● Aluminium	3,6 Volt	>182 Lm	6500K	○ Cold white	>80
148-170	○ White	3,6 Volt	>182 Lm	6500K	○ Cold white	>80
148-171	● Black	3,6 Volt	>182 Lm	6500K	○ Cold white	>80

## DLW COB 1W | DOWNLIGHT MODULE COB | 1 WATT

**Constant current:** 350mA  
**Power:** 1 Watt  
**Driver:** Excluded  
**Dimmable:** Yes  
**Beam angle:** 90°  
**IP rate:** IP44 (when mounted)

**Diameter:** Ø 25 mm  
**Mounting hole:** Ø 21 mm  
**Height:** 17,2 mm  
**Connection type:** Modular plug  
**Cable length:** 100 cm  
**Housing:** Aluminium/black/white



**CREE**  
LEDs

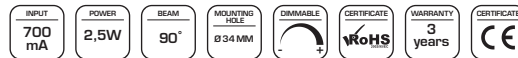


ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRI
148-182	● Aluminium	3,6 Volt	>90 Lm	2700K	○ Warm white+	>90
148-183	○ White	3,6 Volt	>90 Lm	2700K	○ Warm white+	>90
148-184	● Black	3,6 Volt	>90 Lm	2700K	○ Warm white+	>90
148-155	● Aluminium	3,6 Volt	>90 Lm	3000K	○ Warm white	>90
148-180	○ White	3,6 Volt	>90 Lm	3000K	○ Warm white	>90
148-181	● Black	3,6 Volt	>90 Lm	3000K	○ Warm white	>90



# Spot Modules

## CABINET MODULE | 2,5 WATT



**CREE**  
LEDs

**Constant current:** 700mA

**Power:** 2,5 Watt

**Driver:** Excluded

**Dimmable:** Yes

**Beam angle:** 90°

**IP rate:** IP20

**Diameter:** Ø 42 mm

**Mounting hole:** Ø 34 mm

**Height:** 17 mm

**Connection type:** Modular plug

**Cable length:** 75 cm

**Housing:** Aluminium/black/white



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRi
148-129	● Aluminium	3,6 Volt	>129 Lm	2700K	○ Warm white+	>90
148-132	○ White	3,6 Volt	>129 Lm	2700K	○ Warm white+	>90
148-133	● Black	3,6 Volt	>129 Lm	2700K	○ Warm white+	>90
148-128	● Aluminium	3,6 Volt	>129 Lm	3000K	○ Warm white	>90
148-130	○ White	3,6 Volt	>129 Lm	3000K	○ Warm white	>90
148-131	● Black	3,6 Volt	>129 Lm	3000K	○ Warm white	>90

## PORCH MODULE | 3,3 WATT

Suitable for outdoor terrace or porch lighting.  
With replaceable 40° lens.



**CREE**  
LEDs

**Constant current:** 350mA

**Power:** 3,3 Watt

**Driver:** Excluded

**Dimmable:** Yes

**Beam angle:** 40°

**IP rate:** IP44 (when mounted)

**Diameter:** Ø 42 mm

**Mounting hole:** Ø 34 mm

**Height:** 27 mm

**Connection type:** Modular plug

**Housing:** Aluminium/black/white



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRi
148-122	● Aluminium	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-123	○ White	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-124	● Black	9,4 Volt	300 Lm	2700K	○ Warm white+	>90
148-126	● Aluminium	9,4 Volt	300 Lm	3000K	○ Warm white	>90
148-120	○ White	9,4 Volt	300 Lm	3000K	○ Warm white	>90
148-127	● Black	9,4 Volt	300 Lm	3000K	○ Warm white	>90

## PORCH MODULE | 2,5 WATT

Suitable for outdoor terrace or porch lighting.  
With replaceable 40° lens.



**CREE**  
LEDs

**Constant current:** 700mA

**Power:** 2,5 Watt

**Driver:** Excluded

**Dimmable:** Yes

**Beam angle:** 40°

**IP rate:** IP44 (when mounted)

**Diameter:** Ø 42 mm

**Mounting hole:** Ø 34 mm

**Mounting Height:** 25 mm

**Connection type:** Modular plug

**Housing:** Aluminium



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRi
148-125	● Aluminium	3,6 Volt	182 Lm	3000K	○ Warm white	>90

ART. NR.	ACCESSORIES	MODULE
148-400	LED module lens   beam 15°	Downlight module 2,5W / Porche modules 2,5/3,3W
148-401	LED module lens   beam 25°	Downlight module 2,5W / Porche modules 2,5/3,3W
148-403	LED module lens   beam 60°	Downlight module 2,5W / Porche modules 2,5/3,3W





Modern toilet area with 2700K Universal Modules

# Spot Modules

## UNIVERSAL MODULE COB | 6,5 WATT

Fits all regular 50 mm plates

**Constant current:** 700mA  
**Power:** 6,5 Watt  
**Driver:** Excluded  
**LED qty:** 1  
**LED type:** CREE COB CXA-1304  
**Dimmable:** Yes  
**Beam angle:** 45°  
**IP rate:** IP44 (when mounted)

**Diameter:** Ø 50 mm  
**Height:** 65,8 / 67,8 mm  
**Connection type:** Modular plug  
**Cable length:** 100 cm  
**Housing:** Aluminium/black/white



ART. NR.	HOUSING COLOR	INPUT VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR CRI
148-163	● Aluminium	9,3 Volt	>509 Lm	2700K	○ Warm white+ >90
148-192	○ White	9,3 Volt	>509 Lm	2700K	○ Warm white+ >90
148-193	● Black	9,3 Volt	>509 Lm	2700K	○ Warm white+ >90
148-162	● Aluminium	9,3 Volt	>509 Lm	3000K	○ Warm white >90
148-190	○ White	9,3 Volt	>509 Lm	3000K	○ Warm white >90
148-191	● Black	9,3 Volt	>509 Lm	3000K	○ Warm white >90

## UNIVERSAL MODULE COB | 9/12 WATT

Fits all regular 50 mm plates.

Available in 2700K, 3000K and dim to warm.



EPISTAR

**Constant current:** 350/700mA  
**Driver:** Excluded  
**Power:** 9/12 Watt  
**LED qty:** 1  
**LED type:** Epistar COB  
**Dimmable:** Yes  
**Beam angle:** 28°

**IP rate:** IP44 (when mounted)  
**Diameter:** Ø 50 mm  
**Height:** 72 mm  
**Connection type:** Modular plug  
**Cable length:** 100 cm  
**Housing:** Aluminium



ART. NR.	HOUSING COLOR	POWER	CURRENT	VOLTAGE	LUMINOUS FLUX	COLOR TEMP. (CCT)	LIGHT COLOR	CRI
148-165	● Aluminium	9 watt	350mA	28 Volt	1244 Lm	2700K	○ Warm white+ >90	
148-164	● Aluminium	9 watt	350mA	28 Volt	1244 Lm	3000K	○ Warm white >90	
148-169	● Aluminium	12 Watt	700mA	18 Volt	1244 Lm	2000K~3000K	○ Warm white++ ~ warm white >90	

## Application possibilities with universal LED modules Ø50 mm:



Recessed fixture  
adjustable



Recessed fixture  
non adjustable



Ground spots



Trimless fixtures



Renovation of  
existing installations

# Spot Modules



**350mA**



NON DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-412	Indoor	20 Watt	min.1~max.16	min.1~max.6	min.1~max.2



TRIAC DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-320	Outdoor	4 Watt	min.2~max.3	min.1~max.1	-
215-323	Outdoor	6 Watt	min.3~max.4	min.1~max.3	-
215-379	Indoor	9 Watt	min.4~max.7	min.2~max.2	-
215-380	Indoor	18 Watt	min.8~max.14	min.3~max.5	min.1~max.1
215-205	Indoor	10 Watt	min.2~max.7	min.1~max.3	min.1~max.1



1-10V DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-205	Indoor	10 Watt	min.2~max.7	min.1~max.3	min.1~max.1
215-601	Indoor	14 Watt	min.1~max.11	min.1~max.4	min.1~max.1
215-602	Indoor	19 Watt	min.1~max.15	min.1~max.5	min.1~max.2



DALI DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-272	Indoor	12 Watt	min.2~max.9	min.1~max.3	min.1~max.1
215-267	Indoor	14 Watt	min.1~max.11	min.1~max.4	min.1~max.1
215-605	Indoor	19 Watt	min.1~max.15	min.1~max.5	min.1~max.2



CASAMBI SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
214-206	Indoor	150 Watt	With triac driver	With triac driver	With triac driver
215-267 + 214-231	Indoor	14 Watt	min.1~max.11	min.1~max.4	min.1~max.1
215-605 + 214-231	Indoor	19 Watt	min.1~max.15	min.1~max.5	min.1~max.2



LED module divider | 3 outlets Art.nr. 148-306



LED module divider | 6 outlets Art.nr. 148-302

# Spot Modules



700mA



NON DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-202	Indoor	6 Watt	min.1~max.2	-	-
215-211	Indoor	12 Watt	min.1~max.4	min.1~max.1	-
215-212	Indoor	20 Watt	min.1~max.8	min.1~max.3	min.1~max.1
215-221	Indoor	36 Watt	min.1~max.14	min.1~max.5	min.1~max.3



TRIAC DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-322	Outdoor	4 Watt	min. 1~max.1	-	-
215-325	Outdoor	6 Watt	min. 2~max.2	min.1~max.1	-
215-279	Indoor	9 Watt	min. 3~max.3	-	-
215-280	Indoor	18 Watt	min. 4~max.7	min. 2~max.2	min.1~max.1
215-281	Indoor	25 Watt	min. 5~max.10	min. 2~max.4	-
215-206	Indoor	50 Watt	min. 3~max.13	min. 1~max.5	-



1-10V DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-601	Indoor	20 Watt	min.1~max.7	min.1~max.2	min.1~max.1
215-602	Indoor	30 Watt	min.1~max.12	min.1~max.4	min.1~max.2



DALI DIMMABLE SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
215-267	Indoor	20 Watt	min.1~max.7	min.1~max.2	min.1~max.1
215-605	Indoor	30 Watt	min.1~max.12	min.1~max.4	min.1~max.2



CASAMBI SERIES		POWER	MIN.~MAX.LOAD	MIN.~MAX.LOAD	MIN.~MAX.LOAD
214-206	Indoor	150 Watt	With triac driver	With triac driver	With triac driver
215-267 +	Indoor	20 Watt	min.1~max.7	min.1~max.2	min.1~max.1
214-231					
215-605 +	Indoor	30 Watt	min.1~max.12	min.1~max.4	min.1~max.2
214-231					



LED module extension cable | 2M Art.nr. 148-303  
5M Art.nr 148-304 | 10M Art.nr 148-305

# 4

# Advertising & Signing

Powerful lighting tools for  
advertising purposes



# SPORT

STAPPEL KORTING  
40%  
30%  
20%  
10%

vanTilburg

# SPORT

# Advertising & Signing | Modules

## BACKGROUND MODULE | CURRENT STABILIZER

**Input voltage:** 12V  
**Power:** 1,1 Watt  
**Module qty:** 50 modules / 8 meter  
**Max. to connect:** 50  
**LED qty per module:** 3  
**LED type:** SMD2835  
**Dimmable:** Yes

**Beam angle:** 160°  
**IP rate:** IP65  
**Length:** 74,4 mm  
**Width:** 15 mm  
**Height:** 9,2 mm  
**Connection Type:** Stripped wire



ART. NR.	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX
125-071	7000K	<input checked="" type="radio"/> Cold white	106 Lm
125-078	3000K	<input type="radio"/> Warm white	106 Lm

## BACKGROUND MODULE | RGB

**Input voltage:** 12V  
**Power:** 0,72 Watt  
**Module qty:** 50 modules / 8,5 meter  
**Max. to connect:** 20  
**LED qty per module:** 3  
**LED type:** SMD5050  
**Dimmable:** Yes

**Beam angle:** 120°  
**IP rate:** IP65  
**Length:** 62 mm  
**Width:** 17 mm  
**Height:** 2,8 mm  
**Connection Type:** Stripped wire



ART. NR.	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX
125-000	n/a	<input checked="" type="radio"/> RGB	n/a

## BACKGROUND MODULE | RGBW | 3000K

**Input voltage:** 12V  
**Power:** 0,96 Watt  
**Module qty:** 50 modules / 7 meter  
**Max. to connect:** 20  
**LED qty per module:** 3  
**LED type:** SMD5050  
**Dimmable:** Yes

**Beam angle:** 160°  
**IP rate:** IP65  
**Length:** 81 mm  
**Width:** 17,5 mm  
**Height:** 8,2 mm  
**Connection Type:** Stripped wire



ART. NR.	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX
125-010	RGBW	<input checked="" type="radio"/> RGB +Warm white	n/a

## BACKGROUND MODULE | CURRENT STABILIZER | 7000K

**Input voltage:** 12V  
**Power:** 0,4 Watt  
**Module qty:** 50 modules / 8,5 meter  
**Max. to connect:** 20  
**LED qty per module:** 1  
**LED type:** SMD2835  
**Dimmable:** Yes

**Beam angle:** 170°  
**IP rate:** IP66  
**Length:** 36 mm  
**Width:** 17,5 mm  
**Height:** 6,2 mm  
**Connection Type:** Stripped wire



ART. NR.	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX
125-061	7000K	<input checked="" type="radio"/> Cold white	40 Lm



Blokker store with brand logo lighted by Background Modules

# Advertising & Signing | Neon flex PRO

## Neon Flex Professional: the best alternative to conventional Neon lighting

Neon Flex is a high quality, flexible rope light with the apparent looks of conventional neon light. High durability, low energy consumption and exceptional flexibility makes Neon Flex the perfect alternative to conventional fluorescent neon lighting.

- Availability in 6 colors & RGB
- Dimensions on request
- Plug & play due moulded power cable (3 meters)
- IP68, flame-, saltwater-, solvents- and UV resistant
- SMD5050 LED & PCB housing

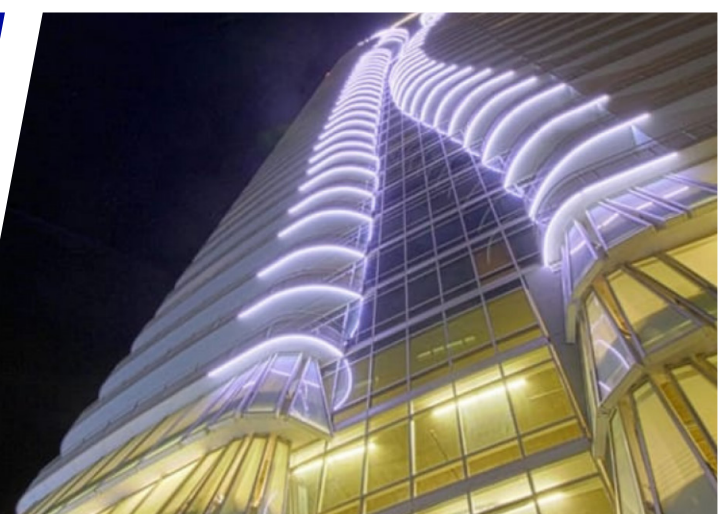
Limited availability, order on request

## Neon Flex Professional: het conventionele Neon verlichting alternatief

Neon Flex is een hoge kwaliteit, flexibele lichtslang met het uiterlijk van conventioneel neonlicht. Lange levensduur, laag energieverbruik én uitzonderlijke flexibiliteit maakt Neon Flex een perfect alternatief voor fluoriserende neon verlichting.

- Verkrijgbaar in 6 kleuren & RGB
- Afmetingen op aanvraag
- Plug & play door gegoten aansluitkabel (3 meter)
- IP68, vlam-, zoutwater-, oplosmiddel- en UV resistant
- SMD5050 LED & PCB behuizing

Beperkte voorraad, op aanvraag leverbaar



# Neon flex PRO | Advertising & Signing

LIMITED  
AVAILABILITY,  
ORDER ON  
REQUEST



DIGITAL RGB  
The power of light communication

- Dimensions on request
- IP68, flame-, saltwater-, solvents- and UV resistant
- WCS2903 IC, SPI signal input. Controller: DMX512 signal compatible, DMX adress writable or programmable



## NEW: BLACK 360°

High-quality lighting in a black tube

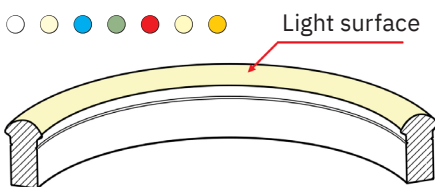
Extremely well suited for various decorative applications. Easy to customize, available with various light colors and fully adjustable to your liking.

More information or advice?  
[sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80



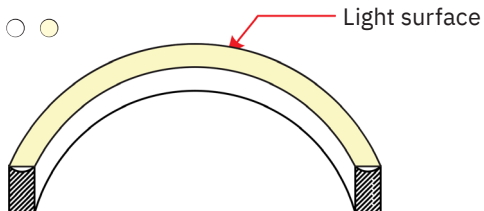
## NEON FLEX PRO

Available in white, warm white, blue, green, red, amber and yellow



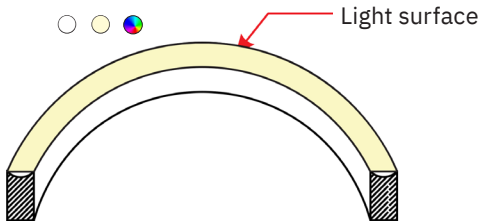
## NEON MINI FLAT

Available in white and warm white



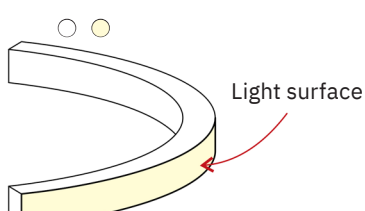
## NEON FLEX FLAT

Available in white, warm white and RGB



## NEON FLEX UP & DOWN

Available in white and warm white



**FIND OUT MORE ABOUT NEON FLEX AND THE BEST CHOICE FOR YOUR APPLICATION?**

We are happy to advise and further assist you at [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80

**MEER WETEN OVER NEON FLEX EN DE BESTE KEUZE VOOR UW TOEPASSING?**

Wij helpen u graag verder op [sales@tronixlighting.com](mailto:sales@tronixlighting.com) | +31 (0)413 33 03 80





# 5 RGB fixtures

Drawing attention to large surfaces and buildings







Architectural company building with aluminium construction panels illuminated  
by Tronix Wall Washers (Art.nr. 190-090) Kusters Oss - The Netherlands

# Wall Washers | RGB Fixtures

## WALL WASHER | RGBW | 1 METER

Powerful 48W illumination with ultra-bright lighting effect



**Input voltage:** 24V / DMX

**Power:** 48 Watt

**LED qty:** 24

**Beam angle:** 25° x 45°

**IP rate:** IP66

**Connection type:** Modular plug

**Wire length:** 30 cm in, 30 cm out.

**Material:** Aluminium, black coated



ART. NR.	SIZE	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX	WIRE LENGTH
190-120	1000 x 58 x 124 mm	● 3000K	● RGB	2160 Lm (full on)	50 cm in 50 cm out

### ART. NR. ACCESSORIES

190-127	Power/DMX   power cable   male   3m   for 190-120
190-128	Power/DMX   power cable   female   3m   for 190-120
190-125	Power/DMX   extension cable   1m   for 190-120
190-126	Power/DMX   extension cable   5m   for 190-120
190-129	Power/DMX   endcap for 190-120



\*Wiring diagram wall washers



### RGBW ALUMINIUM WALL WASHER 1M

Designed for a high-powered color wash that can easily illuminate several metres down walls or across ceilings, this wall washer is ideal for signage and lighting of e.g. hotels, restaurants, clubs and bars.

Create any imaginable color light shade effect mixing red, blue, green and white LED's right at the source.

- **Powerful 48W** illumination with ultra-bright lighting effect
- **With 18 RGBW** Samsung LED's p/m and 25x45° optic lens for maximum light reach
- **IP66** water-resistant and dustproof for outdoor use
- **Easy controlling** with Tronix DMX Controller Art. 214-135 (also compatible with any other brand DMX controller)
- **Power up to 3 pcs** with just one power supply and up to 6 pcs with one on each end.
- **Equipped with rotating brackets:** screw in position and fix on the right angle.



*Tronix RGBW Spot illuminates tree  
in private residential garden*

# Spots | RGB Fixtures

## SPOT | 24V | 24W | 30° | IP66 | RGBW | DMX512

Powerful 24W illumination with ultra-bright lighting effect. Perfect to illuminate buildings, objects or trees.

**Input voltage:** 24V / DMX

**Power:** 24 Watt

**LED qty:** 3

**LED type:** Osram

**Beam angle:** 30°

**IP rate:** IP66

**Connection type:** Modular plug

**Wire length:** 25 cm in, 25 cm out.

**Material:** Aluminium, black coated



ART. NR.	SIZE	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX	WIRE LENGTH
190-150	270 x Ø130/111 mm	3000K	RGB	480 Lm (warm white) 840 Lm (RGB full on)	25 cm in 25 cm out

### ART. NR. ACCESSORIES

190-094	Power/DMX   power cable   male   3m   for 190-150
190-095	Power/DMX   power cable   female   3m   for 190-150
190-097	Power/DMX   extension cable   5m   for 190-150
190-098	Power/DMX   T-connector for 190-150
190-100	Power/DMX   endcap for 190-150



\*Wiring diagram RGB spot



*Tronix RGBW spot illuminates tree  
in private residential garden*

# Spots | RGB Fixtures

## GROUNDSPOT | 24V | 40W | 30° | IP67 | RGBW | DMX512

Powerful 40W illumination with ultra-bright lighting effect. Perfect to illuminate buildings, objects or trees.



**Input voltage:** 24V / DMX

**Power:** 40 Watt

**LED qty:** 4

**Beam angle:** 30°

**IP rate:** IP67

**IK rate:** IK10

**Connection type:** Modular plug

**Wire length:** 50 cm in, 50 cm out.

**Material:** Aluminium



ART. NR.	SIZE	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX	WIRE LENGTH
190-140	209 x Ø215/203 mm	● 3000K	● RGB	1600 Lm (full on)	50 cm in 50 cm out



\*Wiring diagram RGB spot

## SPOT | 24V | 20W | 30° | IP66 | RGBW | DMX512

Powerful 24W illumination with ultra-bright lighting effect. Perfect to illuminate buildings, objects or trees.



**Input voltage:** 24V / DMX

**Power:** 20 Watt

**LED qty:** 4

**Beam angle:** 30°

**IP rate:** IP66

**Connection type:** Modular plug

**Wire length:** 50 cm in, 50 cm out.

**Material:** Aluminium, black coated



ART. NR.	SIZE	COLOR TEMP. (CCT)	LIGHT COLOR	LUMINOUS FLUX	WIRE LENGTH
190-130	182 x 125 mm	● 3000K	● RGB	900 Lm (full on)	50 cm in 50 cm out

### ART. NR. ACCESSORIES

190-162	Power/DMX cable   power cable   male   3m   for 190-130/140
190-163	Power/DMX cable   power cable   female   3m   for 190-130/140
190-160	Power/DMX cable   extension cable   1m   for 190-130/140
190-161	Power/DMX cable   extension cable   5m   for 190-130/140
190-164	Power/DMX cable   endcap for 190-130/140



\*Wiring diagram RGB spot

## Notes





Tronix / Vluchtoord 41, 5406 XP Uden / Postbus 205, 5400 AE Uden / The Netherlands  
+31 (0)413 330 380 / sales@tronixlighting.com / www.tronixlighting.com

