

wholesale edition



lighting guide

TRONIX guided by light



lighting guide



Welcome to the Tronix Lighting Guide for Electrical Wholesalers

This guide is your key to the essential Tronix lighting solutions. Inside, you'll find a carefully selected range of high-quality, best-selling products designed to support wholesalers in serving their customers quickly and efficiently.

With all products available from stock, plus options for dropshipping and single-unit orders, you have everything you need to keep your business running smoothly. This guide provides a clear and structured overview of specifications, article numbers, and essential details, ensuring quick access to the right information.

Tronix makes selecting the perfect lighting straightforward, so you can focus on what matters most; delivering quality and reliability to your customers.





Looking for our newest products? This compact catalog contains a **selection of our assortment**. Explore the full range of lighting at tronixlighting.com.



Order online?

Ask for your personal login account at sales@tronixlighting.com

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





Downlights (136-454), LED panels (173-063) and emergency Lighting (600-018 en 600-032) in the office building Strijbosch - Nistelrode, the Netherlands

Downlights & Spots

DOWNLIGHT SPOT | DIMMABLE | BLACK

This downlight spot has the size of a spotlight but the functionality of a downlight. Ideal for small spaces.



Input voltage: 220-240V
Power: 6/9 Watt
Driver: Including internal driver
Dimmable: Yes, trailing edge
UGR: <17
Beam: 40°
IP rate: IP44 (mounted)
Mounting: Recessed
Connection: Terminal block
Housing material: Aluminium (thermal coating)
Housing colour: Black



ART. NR.	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-178	6 Watt	360 Lm	2200K	● Warm white++	Ø 81 mm	87,7 mm	Ø 68 mm
136-179	6 Watt	360 Lm	2700K	● Warm white+	Ø 81 mm	87,7 mm	Ø 68 mm
136-103	6 Watt	420 Lm	3000K	● Warm white	Ø 81 mm	87,7 mm	Ø 68 mm
136-104	6 Watt	420 Lm	4000K	○ Natural white	Ø 81 mm	87,7 mm	Ø 68 mm
136-191	9 Watt	540 Lm	2700K	● Warm white+	Ø 103 mm	90,7 mm	Ø 90 mm
136-107	9 Watt	540 Lm	3000K	● Warm white	Ø 103 mm	90,7 mm	Ø 90 mm

DOWNLIGHT SPOT | DIMMABLE | WHITE

This downlight spot has the size of a spotlight but the functionality of a downlight. Ideal for small spaces.



Input voltage: 220-240V
Power: 6/9 Watt
Driver: Including internal driver
Dimmable: Yes, trailing edge
UGR: <17
Beam: 40°
IP rate: IP44 (mounted)
Mounting: Recessed
Connection: Terminal block
Housing material: Aluminium (thermal coating)
Housing colour: White



ART. NR.	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-176	6 Watt	360 Lm	2200K	● Warm white++	Ø 81 mm	87,7 mm	Ø 68 mm
136-177	6 Watt	360 Lm	2700K	● Warm white+	Ø 81 mm	87,7 mm	Ø 68 mm
136-101	6 Watt	420 Lm	3000K	● Warm white	Ø 81 mm	87,7 mm	Ø 68 mm
136-102	6 Watt	420 Lm	4000K	○ Natural white	Ø 81 mm	87,7 mm	Ø 68 mm
136-190	9 Watt	540 Lm	2700K	● Warm white+	Ø 103 mm	90,7 mm	Ø 90 mm
136-105	9 Watt	765 Lm	3000K	● Warm white	Ø 103 mm	90,7 mm	Ø 90 mm
136-106	9 Watt	765 Lm	4000K	○ Natural white	Ø 103 mm	90,7 mm	Ø 90 mm

TRAILING EDGE LED DIMMERS

ART. NR.	POWER
215-141	1W ~ 150W
215-131	2W ~ 350W

Downlights & Spots

REFLECTOR DOWNLIGHT ECO | 5-CCT | BLACK

With a switch for setting the colour temperatures 2700K - 3000K - 3500K - 4000K - 5700K. Available with or without external power supply. Power switch included on versions with external power supply.



Input voltage: 220-240V
Power: 7-11/6-15/13-25 Watt
Driver: External driver in- or excluded
Dimmable: No (dimmable drivers available)
UGR: <19
CRI: >90
Beam: 60°
IP rate: IP44 (mounted)
Mounting: Recessed
Cable length: 200/30 cm
Connection: EU-plug/GST18i3/no driver
Housing material: PC/aluminium (black coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-515	7-11 Watt	990 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-516	6-15 Watt	1350 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-517	6-15 Watt	1350 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-518	6-15 Watt	1350 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-519	13-25 Watt	2500 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-525	7-11 Watt	990 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-526	6-15 Watt	1350 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-527	6-15 Watt	1350 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-528	6-15 Watt	1350 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-529	13-25 Watt	2500 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-505	8,8 Watt	900 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-506	12,2 Watt	1500 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-507	12,2 Watt	1500 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-508	12,2 Watt	1500 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-509	21,2 Watt	2650 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

DIMMABLE DRIVERS

MAX. POWER	TRAILING EDGE	1-10V	DALI	RF	ZIGBEE	CASAMBI
11 Watt	215-665	215-601	215-272	214-184	214-260	214-226
15 Watt	215-662	215-601	215-267	214-184	214-261	214-226
25 Watt	215-662	215-601	215-605	214-184	214-261	214-226

Downlights & Spots

REFLECTOR DOWNLIGHT ECO | 5-CCT | WHITE

With a switch for setting the colour temperatures 2700K - 3000K - 3500K - 4000K - 5700K. Available with or without external power supply. Power switch included on versions with external power supply.



Input voltage: 220-240V
Power: 7~11/6~15/13~25 Watt
Driver: External driver in- or excluded
Dimmable: No (dimmable drivers available)
UGR: <19
CRI: >90
Beam: 60°
IP rate: IP44 (mounted)
Mounting: Recessed
Cable length: 200/30 cm
Connection: EU-plug/GST18i3/no driver
Housing material: PC/aluminium (white coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-510	7~11 Watt	1100 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-511	6~15 Watt	1500 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-512	6~15 Watt	1500 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-513	6~15 Watt	1500 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-514	13~25 Watt	2650 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-520	7~11 Watt	1100 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-521	6~15 Watt	1500 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-522	6~15 Watt	1500 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-523	6~15 Watt	1500 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-524	13~25 Watt	2650 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-500	8,8 Watt	1000 Lm	5-CCT	Ø 108 mm	76 mm	Ø 90 mm
136-501	12,2 Watt	1500 Lm	5-CCT	Ø 140 mm	90 mm	Ø 120 mm
136-502	12,2 Watt	1500 Lm	5-CCT	Ø 167 mm	103 mm	Ø 145 mm
136-503	12,2 Watt	1500 Lm	5-CCT	Ø 192 mm	112 mm	Ø 170 mm
136-504	21,2 Watt	2650 Lm	5-CCT	Ø 220 mm	121 mm	Ø 195 mm

Downlights & Spots

DOWNLIGHT REFLECTOR MATT | 3-CCT | BLACK

With a switch for setting the colour temperatures 3000K - 4000K - 5700K and a power switch on the external driver.



Input voltage: 220-240V
Power: 7-11/6-15/13-25 Watt
Driver: External driver in- or excluded
Dimmable: No (dimmable drivers available)
UGR: <19
Beam: 60°
IP rate: IP54 (mounted)
Mounting: Recessed or surface-mounted (with surface mounting kit)
Cable length: 200/30 cm
Connection: EU-plug/GST18i3
Housing material: PC/aluminium (black coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-135	7-11 Watt	1320 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm
136-136	6-15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm
136-137	6-15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm
136-138	13-25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-395	7-11 Watt	1320 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm
136-396	6-15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm
136-397	6-15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm
136-398	13-25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-325	11 Watt	1200 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm
136-326	15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm
136-327	15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm
136-328	25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm

DIMMABLE DRIVERS

MAX POWER	TRAILING EDGE	1-10V	DALI	RF	ZIGBEE	CASAMBI
11 Watt	215-665	215-665	215-272	214-184	214-260	215-226
15 Watt	215-662	215-662	215-267	214-184	214-261	215-226
25 Watt	215-662	215-662	215-605	214-184	214-261	215-226

Downlights & Spots

DOWNLIGHT REFLECTOR MATT | 3-CCT | WHTIE

With a switch for setting the colour temperatures 3000K - 4000K - 5700K and a power switch on the external driver.



Input voltage: 220-240V
Power: 7~11/6~15/13~25 Watt
Driver: External driver in- or excluded
Dimmable: No (dimmable drivers available)
UGR: <19
Beam: 60°
IP rate: IP54 (mounted)
Mounting: Recessed or surface-mounted (with surface mounting kit)
Cable length: 200/30 cm
Connection: EU-plug/GST18i3
Housing material: PC/aluminium (white coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE	SENSOR
136-131	7~11 Watt	1320 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm	No
136-132	6~15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm	No
136-133	6~15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm	No
136-134	13~25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm	No
136-139	7~11 Watt	1320 Lm	3-CCT	Ø 180 mm	55 mm	Ø 158 mm	Yes

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE	SENSOR
136-391	7~11 Watt	1320 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm	No
136-392	6~15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm	No
136-393	6~15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm	No
136-394	13~25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm	No

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE	SENSOR
136-321	11 Watt	1200 Lm	3-CCT	Ø 145 mm	55 mm	Ø 118 mm	No
136-322	15 Watt	1800 Lm	3-CCT	Ø 170 mm	58 mm	Ø 138 mm	No
136-323	15 Watt	1800 Lm	3-CCT	Ø 190 mm	61 mm	Ø 158 mm	No
136-324	25 Watt	3000 Lm	3-CCT	Ø 228 mm	61 mm	Ø 199 mm	No

ACCESSORIES

ART. NR.	ACCESSORIES
136-154	Surface mounting kit for downlight 136-131
136-155	Surface mounting kit for downlight 136-133
136-156	Surface mounting kit for downlight 136-134
136-157	Surface mounting kit for downlight 136-135
136-158	Surface mounting kit for downlight 136-137
136-159	Surface mounting kit for downlight 136-138
136-256	Adapter ring for Downlight 200~260mm 136-134
136-259	Adapter ring for Downlight 200~260mm 136-138



Downlights & Spots

DOWNLIGHT REFLECTOR | 3-CCT | BLACK

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Available with or without external power supply. Power switch included on versions with external power supply.

Input voltage: 220-240V
Power: 5-8/7-11/6-15/13-25/18-30 Watt
Driver: External driver in- or excluded
Dimmable: No (dimmable drivers available)
UGR: <19
Beam: 60°
IP rate: IP54 (mounted)
Cable length: 200/30 cm
Connection: EU-plug/GST18i3/no driver
Housing material: PC/aluminium (black coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-450	5-8 Watt	640 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-451	7-11 Watt	880 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-452	6-15 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-453	6-15 Watt	1500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-454	13-25 Watt	2500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-455	6-15 Watt	1500 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-456	18-30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-457	6-15 Watt	1500 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm
136-458	18-30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-470	5-8 Watt	640 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-471	7-11 Watt	880 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-472	6-15 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-473	6-15 Watt	1500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-474	13-25 Watt	2500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-475	6-15 Watt	1500 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-476	18-30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-477	6-15 Watt	1500 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm
136-478	18-30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-400	8 Watt	900 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-401	11 Watt	900 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-402	20 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-403	25 Watt	2250 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-404	30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-405	30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

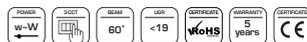
DIMMABLE DRIVERS

MAX. POWER	TRAILING EDGE 1-10V	DALI	RF	ZIGBEE	CASAMBI	
10 Watt	215-665	215-601	215-272	214-184	214-260	215-226
15 Watt	215-662	215-601	215-267	214-184	214-261	215-226
20 Watt	215-662	215-601	215-267	214-184	214-261	-
28 Watt	215-662	215-602	215-605	214-184	-	-

Downlights & Spots

DOWNLIGHT REFLECTOR | 3-CCT | WHITE

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Available with or without external power supply. Power switch included on versions with external power supply.



Input voltage: 220-240V

Power: 5~8/7~11/6~15/13~25/18~30 Watt

Driver: External driver in- or excluded

Dimmable: No (dimmable drivers available)

UGR: <19

Beam: 60°

IP rate: IP54 (mounted)

Cable length: 200/30 cm

Connection: EU-plug/GST18i3/no driver

Housing material: PC/aluminium (white coated)



EU PLUG

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-440	5~8 Watt	640 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-441	7~11 Watt	880 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-442	6~15 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-443	6~15 Watt	1500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-444	13~25 Watt	2500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-445	6~15 Watt	1500 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-446	18~30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-447	6~15 Watt	1500 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm
136-448	18~30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

GST18i3

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-460	5~8 Watt	640 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-461	7~11 Watt	880 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-462	6~15 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-463	6~15 Watt	1500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-464	13~25 Watt	2500 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-465	6~15 Watt	1500 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-466	18~30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-467	6~15 Watt	1500 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm
136-468	18~30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

NO DRIVER

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	MOUNTING HOLE
136-406	8 Watt	900 Lm	3-CCT	Ø 95 mm	55 mm	Ø 82 mm
136-407	11 Watt	900 Lm	3-CCT	Ø 108 mm	55 mm	Ø 90 mm
136-408	20 Watt	1350 Lm	3-CCT	Ø 145 mm	77 mm	Ø 120 mm
136-409	25 Watt	2250 Lm	3-CCT	Ø 172 mm	90 mm	Ø 140 mm
136-410	30 Watt	3000 Lm	3-CCT	Ø 228 mm	107 mm	Ø 190 mm
136-411	30 Watt	3000 Lm	3-CCT	Ø 280 mm	123 mm	Ø 224 mm

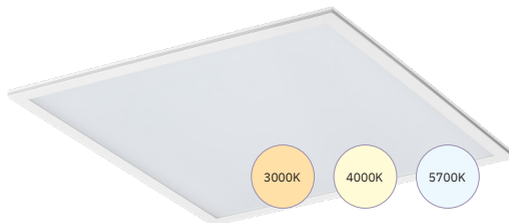
LED Panels | 60x60

LED PANEL 60X60 CM | 36W | 3-CCT

Flicker-free LED panel with a switch for setting the colour temperatures 3000K - 4000K - 5700K. High luminous efficacy and UGR <19.



Input voltage: 220-240V
Power: 36 Watt
Luminous flux: 3600/ 3960 Lm
Luminous efficiency: >100/110 Lm/W
Driver: External driver included
Dimmable: No (dimmable drivers available)
Beam: 120° / 90° UGR<19
IP rate: IP20
Length: 595 mm
Width: 595 mm
Height: 25 mm
Cable length: 200 cm
Connection: EU-plug
Housing material: Aluminium (white coated)



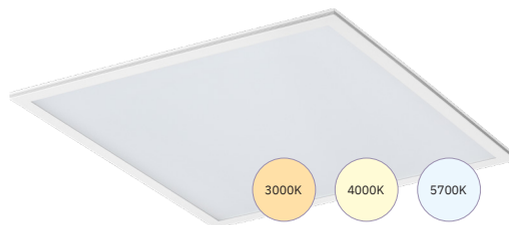
ART. NR.	SIZE	POWER	LUMINOUS FLUX	LM/WATT	UGR
173-052	60x60 cm	36 Watt	3600 Lm	100 Lm/W	19
173-050	60x60 cm	36 Watt	3960 Lm	110 Lm/W	22

LED PANEL 60X60 CM | 25W | 3-CCT

Flicker-free LED panel with a switch for setting the colour temperatures 3000K - 4000K - 5700K. Very high luminous efficacy and UGR <19.



Input voltage: 220-240V
Power: 25 Watt
Luminous flux: 3790 Lm
Luminous efficiency: >150 Lm/W
Driver: External driver included
Dimmable: No (dimmable drivers available)
Beam: 120° / 90° UGR<19
IP rate: IP20
Length: 595 mm
Width: 595 mm
Height: 25 mm
Cable length: 200/30 cm
Connection: EU-plug/GST18i3
Housing material: Aluminium (white coated)



ART. NR.	SIZE	POWER	LUMINOUS FLUX	LM/WATT	UGR	CONNECTION TYPE
173-015	60x60 cm	25 Watt	370 Lm	150 Lm/W	19	GST18i3
173-005	60x60 cm	25 Watt	3750 Lm	150 Lm/W	19	EU-plug
173-016	60x60 cm	25 Watt	3750 Lm	150 Lm/W	22	GST18i3
173-006	60x60 cm	25 Watt	3750 Lm	150 Lm/W	22	EU-plug

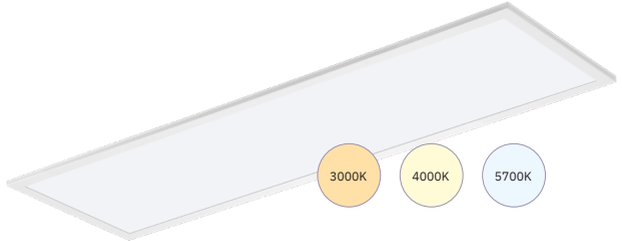
30x120 | LED Panels

LED PANEL 30X120 CM | 36W | 3-CCT

Flicker-free LED panel with a switch for setting the colour temperatures 3000K - 4000K - 5700K. High luminous efficacy and UGR <19.



Input voltage: 220-240V
Power: 36 Watt
Luminous flux: 3600/3960 Lm
Luminous efficiency: >100/110 Lm/W
Driver: External driver included
Dimmable: No (dimmable drivers available)
Beam: 120° / 90° UGR<19
IP rate: IP20
Length: 1195 mm
Width: 295 mm
Height: 25 mm
Cable length: 200 cm
Connection: EU-plug
Housing material: Aluminium (white coated)



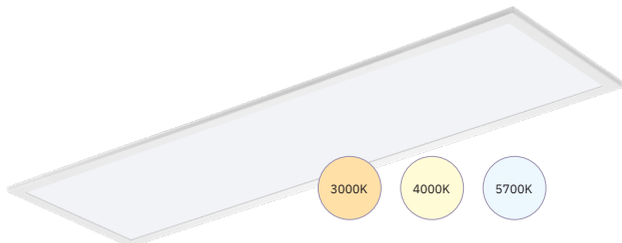
ART. NR.	SIZE	POWER	LUMINOUS FLUX	LM/WATT	UGR
173-053	30x120 cm	36 Watt	3600 Lm	100 Lm/W	19
173-051	30x120 cm	36 Watt	3960 Lm	110 Lm/W	22

LED PANEL 30X120 CM | 25W | 3-CCT

Flicker-free LED panel with a switch for setting the colour temperatures 3000K - 4000K - 5700K. Very high luminous efficacy and UGR <19.



Input voltage: 220-240V
Power: 25 Watt
Luminous flux: 3750Lm
Luminous efficiency: >150 Lm/W
Driver: External driver included
Dimmable: No (dimmable drivers available)
Beam: 120° / 90° UGR<19
IP rate: IP20
Length: 1195 mm
Width: 295 mm
Height: 25 mm
Cable length: 200/30 cm
Connection: EU-plug/GST18i3
Housing material: Aluminium (white coated)



ART. NR.	SIZE	POWER	LUMINOUS FLUX	LM/WATT	UGR	CONNECTION TYPE
173-035	30x120 cm	25 Watt	3750 Lm	150 Lm/W	19	GST18i3
173-025	30x120 cm	25 Watt	3750 Lm	150 Lm/W	19	EU-plug
173-036	30x120 cm	25 Watt	3750 Lm	150 Lm/W	22	GST18i3
173-026	30x120 cm	25 Watt	3750 Lm	150 Lm/W	22	EU-plug



Track lighting (169-296) and LED panels (173-063) in the office space of Strijbosch BV - Nistelrode, the Netherlands

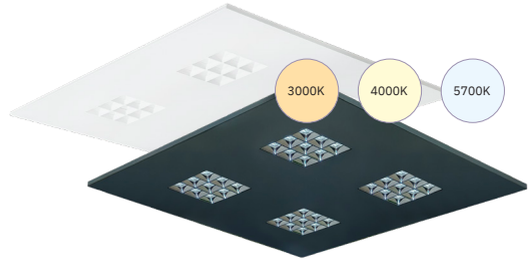
Specials | LED Panels

LED PANEL 60X60 CM | 3-CCT | UGR<17

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Available in black or white. Also available in Tunable White. Contact us for more information.



Input voltage: 220-240V
Power: 26 Watt
Luminous flux: 3750 Lm
Luminous efficiency: >140 Lm/W
Driver: Non-dimmable external driver included
Dimmable: No (dimmable drivers available)
Beam: 70°
IP rate: IP20
Length: 595 mm
Width: 595 mm
Height: 16 mm
Cable length: 200/30 cm
Connection: EU-plug/GST18i3
Housing material: Aluminium (black/white coated)



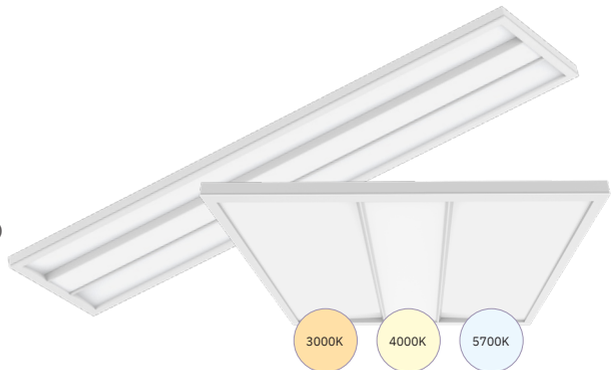
ART. NR.	FRAME COLOUR	CONNECTION TYPE
173-063	● Black frame	EU-plug
173-062	○ White frame	EU-plug
173-065	● Black frame	GST18i3
173-064	○ White frame	GST18i3

LED PANEL | BUTTERFLY | 3-CCT | UGR<19

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Trailing edge dimmable.



Input voltage: 220-240V
Power: 36 Watt
Luminous flux: 3600 Lm
Luminous flux efficiency: >100 Lm/W
Driver: External driver included
Dimmable: Yes, trailing edge
Beam: 90°
IP rate: IP20
Length: 595 mm / 1195 mm
Width: 595 mm / 295 mm
Height: 49 mm
Cable length: 200 cm
Connection: EU-plug
Housing material: Aluminium (white coated)



ART. NR.	SIZE	POWER	LUMINOUS FLUX	LM/WATT	UGR	CONNECTION TYPE
174-275	60x60 cm	36 Watt	3600 Lm	100 Lm/W	19	EU-plug
174-276	30x120 cm	36 Watt	3600 Lm	100 Lm/W	19	EU-plug

LED Panels | Accessories

SURFACE MOUNTING FRAME FOR PANELS | WHITE



ART. NR.	LENGTH	WIDTH	HEIGHT
173-101	600 mm	600 mm	58 mm
173-103	1200 mm	300 mm	58 mm
173-105	600 mm	300 mm	58 mm
173-106	1200 mm	600 mm	58 mm



SURFACE MOUNTING FRAME FOR PANELS | BLACK



ART. NR.	LENGTH	WIDTH	HEIGHT
173-107	600 mm	600 mm	58 mm
173-108	1200 mm	300 mm	58 mm

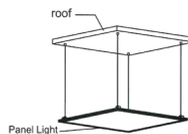


SUSPENSION CABLES FOR PANELS | MAX. 200 CM

For 60x60 and 30x120 cm LED panels.



ART. NR.	QUANTITY	LED PANEL SIZE
173-100	4 pcs	Max. 200 cm



RECESSED CLIPS FOR PANELS

For 60*60 cm and 30*120 cm LED panels.



ART. NR.	QUANTITY
173-110	4 pcs



LED EMERGENCY PACK | 10-60V | 70MA | AUTO TEST

Suitable for equipping LED panels, downlights, or other ceiling lighting with an external driver with an emergency function.



ART. NR.	SIZE	OPERATION TIME
600-028	145 x 36,8 x 23,5 mm	Min. 3 hrs.



Accessories | LED Panels

IR MOTION SENSOR | RECESSED MOUNTED | IP20

Infrared motion sensor. Use 595-039 for easy connection with GST18/3.



Input voltage: 220V -240V

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

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

Size: Ø76mm (recessed Ø61,5x75,6 mm)

IP rate: IP20

Connection: Push-in connector



ART. NR.	DETECTION RANGE	LOAD CAPACITY	DETECTION DISTANCE	SWITCH-ON THRESHOLD
214-051	360°	300 Watt	Max. 6 meter	3-2000 Lux (adj.)

CONNECTOR SET

Connector set for Tuneable White (TW) or Single Colour (SC) LED panels 25W.



ART. NR. CONNECTOR TYPE

173-095 Tuneable White (TW) 25W led-panel

173-096 Single Colour (SC) 25W led-panel



Art.nr. 173-095

Art.nr. 173-096

POWER CABLE | 1,5 METER

With stripped wire. With or without earth wire.



ART. NR. TYPE

595-021 Without earth wire | 2-wire

595-022 With earth wire | 3-wire



Art.nr. 595-021

Art.nr. 595-022

GST18/3 ACCESSORIES



ART. NR. CONNECTION

595-040 Plug | male

595-036 Connection cable | 3 meter

595-035 Extension cable | 2 meter

595-037 Extension cable | 3 meter

595-034 T-connector

595-030 Male to female Schuko

595-033 Male to female EU plug

595-039 Sensor connector

595-042 Cable with stripped wire | 0,3M

595-038 Cable with stripped wire | 1M



Art.nr. 595-040



Art.nr. 595-036



Art.nr. 595-035/595-037



Art.nr. 595-034



Art.nr. 595-030



Art.nr. 595-033



Art.nr. 595-039



Art.nr. 595-042/ 595-038

Ceiling & Wall Lights | Batten Lights

BATTEN LIGHT | 20/40W | 3-CCT | IP20

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Easily linkable through the side of the fixture. Connect up to 20 fixtures of 40W or 42 fixtures of 20W in a single line.



Input voltage: 220-240V

Power: 20/40 Watt

Dimmable: No

Beam: 120°

IP rate: IP20

IK rate: IK08

Connection: Terminal block

Housing material: Aluminium & PC



ART. NR.	POWER	LUMINOUS FLUX	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT
136-300	20 Watt	2400 Lm	3-CCT	603 mm	71 mm	64 mm
136-301	40 Watt	4700 Lm	3-CCT	1203 mm	71 mm	64 mm

BATTEN LIGHT | 600MM | 10~25W | 3-CCT | IP20

With a switch for setting the colour temperatures 3000K - 4000K - 5700K and an adjustable power switch 10~25W. Easily linkable through the side of the fixture without additional wiring. Connect up to 42 fixtures in a single line.



Input voltage: 220-240V

Power: 10~25 Watt

Dimmable: No

Beam: 120°

IP rate: IP20

IK rate: IK08

Connection: Terminal block

Housing material: Aluminium & PC



ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT
136-305	10~25 Watt	2500 Lm	3-CCT	600 mm	124 mm	68 mm

BATTEN LIGHT FLAT | 18/30W | 3-CCT | IP20

Adjustable with a side switch to set the colour temperatures 3000K, 4000K and 5700K. 60 cm power cable on the back.



Input voltage: 200-240V

Power: 18/30 Watt

Dimmable: No

Beam: 120°

IP rate: IP20

IK rate: IK06

Connection: Stripped wire

Length kabel: 60 cm (on the back)

Housing material: PC



ART. NR.	POWER	LUMINOUS FLUX	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT
136-310	18 Watt	2200 Lm	3-CCT	690 mm	56,5 mm	27,5 mm
136-311	30 Watt	4000 Lm	3-CCT	1200 mm	56,5 mm	27,5 mm

Ceiling Lights | Ceiling & Wall Lights

CEILING LIGHT | 3-CCT | 8/12W | IP20

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Available with or without a microwave motion sensor.



Input voltage: 220-240V

Power: 8/12 Watt

Dimmable: No

Beam: 120°

IP rate: IP20

IK rate: IK02

Connection: Terminal block

Housing material: Aluminium & PC



ART. NR.	POWER	LUMINOUS FLUX	LIGHT COLOUR	DIAMETER	HEIGHT	SENSOR
136-006	8 Watt	6200 Lm	3-CCT	Ø 180 mm	70 mm	No
136-002	12 Watt	1010 Lm	3-CCT	Ø 280 mm	95 mm	No
136-003	12 Watt	1010 Lm	3-CCT	Ø 280 mm	95 mm	Yes

CEILING LIGHT | 3-CCT | 5~7/10~15W | IP54

With a switch for setting the colour temperatures 3000K - 4000K - 5700K and a 5~7/10~15W power switch. Available with or without a PIR motion sensor for precise motion detection.



Input voltage: 220-240V

Power: 5~7/10~15 Watt

Dimmable: No

Beam: 110°

IP rate: IP54

IK rate: IK08

Connection: Terminal block

Housing material: PC



ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	SENSOR
136-025	5~7 Watt	920 Lm	3-CCT	Ø 180 mm	38 mm	No
136-026	5~7 Watt	920 Lm	3-CCT	Ø 180 mm	38 mm	Yes
136-047	10~15 Watt	1500 Lm	3-CCT	Ø 280 mm	68 mm	No
136-049	10~15 Watt	1500 Lm	3-CCT	Ø 280 mm	68 mm	Yes



Wall lamp cube (149-144) in atmospheric restaurant STOKED - Uden, the Netherlands

Wall Lights | Ceiling & Wall Lights

WALL LIGHT | CUBE | 10X10X10CM | 6W

With two independently adjustable beams from 0 to 120°. Available in a wide range of colours, including RAL colours, bronze, and more. Please enquire about the available options.



Input voltage: 220-240V
Power: 6 Watt
Dimmable: Yes, trailing edge
Beam: 2 x 0° to 120° (independently adjustable)
IP rate: IP65
Connection: Terminal block
Housing material: Aluminium
Housing colour: Black, white or grey (RAL7016)



ART.NR.	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	SIZE (LXWXH)
149-138	● Black	6 Watt	2 x 120 Lm	2300K	● Warm white++	100 x 100 x 101 mm
149-139	○ White	6 Watt	2 x 120 Lm	2300K	● Warm white++	100 x 100 x 101 mm
149-134	● Grey	6 Watt	2 x 120 Lm	2300K	● Warm white++	100 x 100 x 101 mm
149-144	● Black	6 Watt	2 x 120 Lm	2700K	● Warm white+	100 x 100 x 101 mm
149-145	○ White	6 Watt	2 x 120 Lm	2700K	● Warm white+	100 x 100 x 101 mm
149-133	● Grey	6 Watt	2 x 120 Lm	2700K	● Warm white+	100 x 100 x 101 mm
149-142	● Black	6 Watt	2 x 120 Lm	3000K	○ Warm white	100 x 100 x 101 mm
149-143	○ White	6 Watt	2 x 120 Lm	3000K	○ Warm white	100 x 100 x 101 mm
149-132	● Grey	6 Watt	2 x 120 Lm	3000K	○ Warm white	100 x 100 x 101 mm

WALL LIGHT | CUBE | 200X101X100 | 20W

With two independently adjustable beams from 0 to 120°. Available in a wide range of colours, including RAL colours, bronze, and more. Please enquire about the available options.



Input voltage: 220-240V
Power: 20 Watt
Dimmable: Yes, trailing edge
Beam: 2 x 0° to 120° (independently adjustable)
IP rate: IP65
Connection: Terminal block
Housing material: Aluminium
Housing colour: Black



ART.NR.	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	SIZE (LXWXH)
149-244	● Black	20 Watt	2 x 600 Lm	2700K	● Warm white+	200 x 100 x 101 mm
149-242	● Black	20 Watt	2 x 600 Lm	3000K	○ Warm white	200 x 100 x 101 mm

TRAILING EDGE LED DIMMERS

ART NR.	POWER
215-141	1W - 150W
215-131	2W - 350W

Track Lights | Spots

TRACK SPOT | 3-PHASE | 3-CCT | BLACK

With a switch for setting the colour temperatures 2500K - 2700K - 3000K or 3000K - 3500K - 4000K. Extended lifespan due to a separate driver and light source.



Input voltage: 220-240V
Power: 8/20/30 Watt
Power factor: >0.90
Led type: SMD
Dimmable: Yes, trailing edge
Beam: 40°
CRI rate: >90
IP rate: IP20
Connection: 3-phase adapter



ART.NR.	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	LENGTH	DIAMETER
169-274	● Black	8 Watt	560 Lm	2500/2700/3000K	3-CCT	125 mm	Ø 60 mm
169-276	● Black	8 Watt	560 Lm	3000/3500/4000K	3-CCT	125 mm	Ø 60 mm
169-292	● Black	20 Watt	1600 Lm	3000/3500/4000K	3-CCT	186 mm	Ø 80 mm
169-296	● Black	20 Watt	1600 Lm	2500/2700/3000K	3-CCT	186 mm	Ø 80 mm
169-362	● Black	30 Watt	2250 Lm	3000/3500/4000K	3-CCT	210 mm	Ø 90 mm

TRACK SPOT | 3-PHASE | 3-CCT | WHITE

With a switch for setting the colour temperatures 2500K - 2700K - 3000K or 3000K - 3500K - 4000K. Extended lifespan due to a separate driver and light source.



Input voltage: 220-240V
Power: 8/20/30 Watt
Power factor: >0.90
Led type: SMD
Dimmable: Yes, trailing edge
Beam: 40°
CRI rate: >90
IP rate: IP20
Connection: 3-phase adapter



For more design options, every track spot, comes with a white and black inner ring.

ART.NR.	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	LENGTH	DIAMETER
169-275	○ White	8 Watt	600 Lm	2500/2700/3000K	3-CCT	125 mm	Ø 60 mm
169-277	○ White	8 Watt	600 Lm	3000/3500/4000K	3-CCT	125 mm	Ø 60 mm
169-297	○ White	20 Watt	1600 Lm	2500/2700/3000K	3-CCT	186 mm	Ø 80 mm
169-293	○ White	20 Watt	1600 Lm	3000/3500/4000K	3-CCT	186 mm	Ø 80 mm
169-363	○ White	30 Watt	2250 Lm	3000/3500/4000K	3-CCT	210 mm	Ø 90 mm

ART. NR. ACCESSORIES

169-279	60° reflector for 8W track spot
169-299	60° reflector for 20W track spot
169-369	60° reflector for 30W track spot



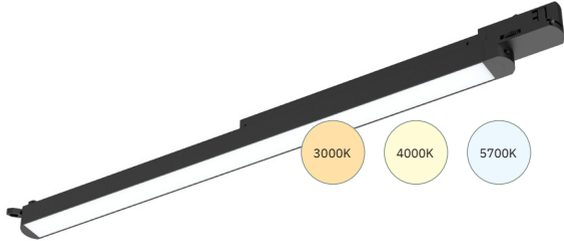
Linear | Track Lights

TRACK SPOT | 3-PHASE | LINEAR | 3-CCT

With a switch for setting the colour temperatures 3000K - 4000K - 5700K. Equipped with an opal cover. Ideal for spaces requiring uniform light distribution, such as warehouses.



Input voltage: 220-240V
Power: 16 Watt
Power factor: >0.9
Led type: SMD
Dimmable: Yes, trailing edge
Beam: 110°
CRI rate: >80
IP rate: IP20
Length: 650 mm
Width: 32,5 mm
Height: 52 mm
Connection: 3-phase adapter



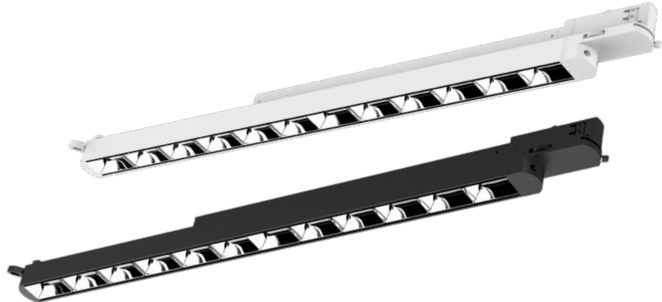
ART. NR.	COLOUR	POWER	LUMINOUS FLUX	LIGHT COLOUR
169-307	● Black	16 Watt	1280 Lm	3-CCT
169-308	○ White	16 Watt	1280 Lm	3-CCT

TRACK SPOT | 3-PHASE | LINEAR | 2700K/3000K

Track Spot with reflector and a wide 60°x70° beam. Featuring recessed LEDs, ideal for spaces where reduced glare is desired, such as offices or retail environments.



Input voltage: 220-240V
Power: 16 Watt
Power factor: >0.9
Led type: SMD2835
Dimmable: Yes, trailing edge
Beam: 60°x 70°
CRI rate: >90
IP rate: IP20
Length: 650 mm
Width: 32 mm
Height: 52 mm
Connection: 3-phase adapter



ART.NR	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR
169-313	● Black	16 Watt	1444 Lm	2700K	● Warm white+
169-314	○ White	16 Watt	1444 Lm	2700K	● Warm white+
169-310	● Black	16 Watt	1444 Lm	3000K	● Warm white
169-311	○ White	16 Watt	1444 Lm	3000K	● Warm white



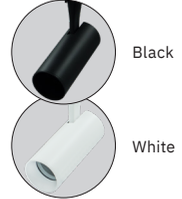
Railspots (169-292) at Otium Wellness Hotel, Letex Lighting - Roosendaal, the Netherlands

Spots | Track Lights

TRACK SPOT | 3-PHASE | GU10 | 50MM

With GU10 socket, suitable for 50 mm GU10 spots. Light source not included. See our website for compatible LED light sources.

Input voltage: 220-240V
Length: 212 mm
Length tube: 143 mm
Diameter: Ø 60 mm
IP rate: IP20
Connection: 3-phase adapter



ART. NR.	COLOUR
169-153	● Black
169-152	○ White

ART. NR.	GU10 50MM TYPE
175-137	GU10 silver 5W 2700K 24° CRI>92
175-143	GU10 silver 5W 2700K 35° dimmable
175-142	GU10 silver 5W 2000-2700K 45° dtw CRI>97
175-144	GU10 silver 7W 2700K 35° dimmable



TRACK SPOT | 3-PHASE | GU10 | AR70

With GU10 socket, suitable for AR70 GU10 spots. Light source not included. See our website for compatible LED light sources.

Input voltage: 220-240V
Length: 185 mm
Length tube: 116 mm
Diameter: Ø 80 mm
IP rate: IP20
Connection: 3-phase adapter



ART. NR.	COLOUR
169-151	● Black
169-150	○ White

ART. NR.	GU10 AR70 TYPE
175-343	AR70 6 Watt 2700K 24° dimmable
175-344	AR70 6 Watt 2000-2700K 24° dim to warm
175-350	AR70 7 Watt 2000-2700K 36° dim to warm
175-347	AR70 6 Watt 3000K 36° dimmable



175-343, 175-344,
175-350, 175-347



See tronixlighting.com for more GU10 lamps.

Track Lights | 3-phase rail & Accessories

POWER CONNECTOR



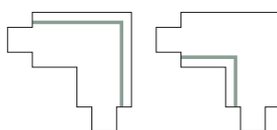
ART. NR.	COLOUR	ART. NR.	COLOUR
169-042	● Black	169-043	● Black
169-007	● Silver	169-026	○ White
169-025	○ White		

ENDCAP



ART. NR.	COLOUR
169-041	● Black
169-006	● Silver
169-024	○ White

L-CONNECTOR



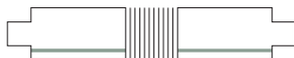
ART. NR.	COLOUR	ART. NR.	COLOUR
169-048	● Black	169-049	● Black
169-011	● Silver	169-017	● Silver
169-031	○ White	169-032	○ White

X-CONNECTOR



ART. NR.	COLOUR
169-045	● Black
169-009	● Silver
169-028	○ White

FLEXIBLE CONNECTOR



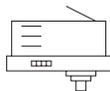
ART. NR.	COLOUR
169-072	● Black
169-035	○ White

INTERNAL CONNECTOR



ART. NR.	COLOUR
169-040	● Black
169-005	● Silver
169-023	○ White

3-PHASE ADAPTER



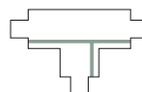
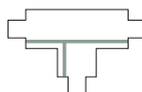
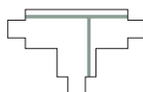
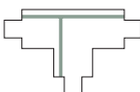
ART. NR.	COLOUR
169-074	● Black
169-020	● Silver
169-037	○ White

I-CONNECTOR



ART. NR.	COLOUR
169-044	● Black
169-008	● Silver
169-027	○ White

T-CONNECTOR



ART. NR.	COLOUR						
169-046	● Black	169-047	● Black	169-101	● Black	169-104	● Black
169-010	● Silver	169-016	● Silver	169-102	● Silver	169-105	● Silver
169-029	○ White	169-030	○ White	169-103	○ White	169-106	○ White

3-phase rail & Accessories | Track Lights

EMERGENCY TRACK LIGHT



ART. NR.	COLOUR	LUMINOUS FLUX
600-033	● Black	200 Lm
600-034	○ White	200 Lm

EMERGENCY TRACK LIGHT



ART. NR.	COLOUR	LUM. FLUX
600-049	● Black	450 Lm
600-048	○ White	450 Lm

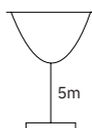
SUSPENSION KIT

5M suspension system with EasyClick (for connecting 3-phase track rails).



ART. NR.	COLOUR
169-118	● Black

PENDING



ART. NR.	COLOUR
169-073	● Black
169-014	● Silver
169-036	○ White

SURFACE MOUNTED FIXTURE

For mounting 3-phase track rails to ceilings.



ART. NR.	COLOUR
169-113	● Black
169-112	○ White

MOUNTING BRACKET

For screwless mounting of 3-phase track rails to suspended ceilings.



ART. NR.	COLOUR
169-120	● Black
169-119	○ White

3-PHASE RAILS



Rail 2 meter

ART. NR.	COLOUR
169-038	● Black
169-002	● Silver
169-021	○ White

Rail 3 meter

ART. NR.	COLOUR
169-039	● Black
169-003	● Silver
169-022	○ White

REINFORCEMENT PLATE

Plate for reinforcing longer lengths of 3-phase track rails.



ART. NR.	COLOUR
169-108	● Black
169-107	● Silver
169-109	○ White

LED Light Sources | Ø 50 mm Lamps and Dimmers

LED SPOT | Ø50MM | 5 WATT | 38° | 2700K | 2000K~2700K

Ø 50 mm LED spot, designed for stable and flicker-free dimming. The spots are only 26 mm high (31 mm including cable thickness) with an integrated driver. Equipped with a junction box for direct connection to 230V. Use the Tronix universal Trailing edge LED dimmer (art. 215-131 or 215-141) for perfectly stable dimming.

Input voltage: 220-240V
Power: 5 Watt
Led type: SMD
CRI rate: >80
Dimmable: Yes <1% (Trailing edge)
Beam: 38°

IP rate: IP20
Height: 26 mm (31 mm incl. cable)
Diameter: Ø 50 mm
Connection: Terminal block



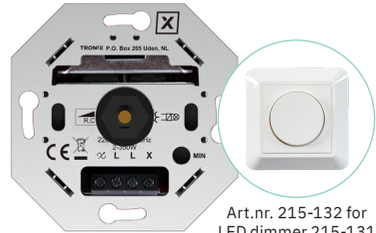
ART. NR.	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	LIGHT COLOUR	DIMMABLE
175-570	● Black	5 Watt	550 Lm	2700K	○ Warm white+	Yes
175-550	○ White	5 Watt	550 Lm	2700K	○ Warm white+	Yes
175-575	● Black	5 Watt	550 Lm	2000K~2700K	● Warm white++ ~ warm white+	Yes, dtw*
175-555	○ White	5 Watt	550 Lm	2000K~2700K	● Warm white++ ~ warm white+	Yes, dtw*

*dim to warm

LED DIMMER UNIVERSAL | Trailing edge | 2-350W

This universal LED dimmer works with Trailing edge LED lighting and is compatible with cover frames from well-known brands such as Busch-Jaeger, Berker, Gira, and Jung.

Input voltage: 220 - 240V
Dimming method: Trailing edge
Power: 2 - 350W
IP rate: IP20



Art.nr. 215-132 for LED dimmer 215-131

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

LED DIMMER UNIVERSAL | Trailing edge | 1-150W

This universal LED dimmer works with Trailing edge LED lighting and provides stable dimming from 150 W down to 1 W. It is compatible with cover frames from well-known brands such as Busch-Jaeger, Berker, Gira, and Jung.

Input voltage: 220 - 240V
Dimming method: Trailing edge
Power: 1 - 150W
IP rate: IP20



Art.nr. 215-142 and 215-143 for LED dimmer 215-141

ART. NR.	MIN-MAX	LENGTH	WIDTH	DEVICE DEPTH
215-141	1 ~ 150 Watt	70 mm	70 mm	24 mm



Tronix dimmer (215-131) and LED spots, private residence - Nistelrode, the Netherlands



Tronix emergency exit sign (600-018) + recessed frame (600-032) – office building Strijbosch BV - Nistelrode, the Netherlands

Exit Signs | Emergency Lights

EXIT SIGN | SURFACE | AUTO TEST

Pictograms included: up, down, left, right, up-right, up-left, down-right, down-left, and blank. Suitable for ceiling and wall mounting. Features automatic periodic testing of the light source, electronics, and battery.



Input voltage: 220-240V
Power: 1 (small) / 3 (big) Watt
Led type: SMD2835
Luminous flux: 26/35 Lm
IP rate: IP20
Operation time: 3 hours
Pictograms: 9x included
Viewing distance: 20 meter (small) / 25 meter (large)
Connection: Terminal block
Material: PC housing with acrylic panel



*Ceiling or wall mounting



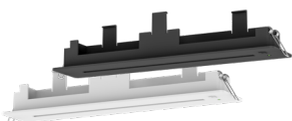
*Pictograms included



ART. NR.	MOUNTING	COLOUR	VIEWING DISTANCE	LUMINOUS FLUX	COLOUR TEMP.	SIZE (LXWXH)
600-044	Ceiling/wall	○ White	20 meter	26 Lm	5000K	235 x 38 x 163 mm
600-045	Ceiling/wall	● Black	20 meter	26 Lm	5000K	235 x 38 x 163 mm
600-022	Ceiling/wall	○ White	25 meter	35 Lm	5000K	315 x 45 x 223 mm
600-018	Ceiling/wall	● Black	25 meter	35 Lm	5000K	315 x 45 x 223 mm
600-060	3-phase rail	○ White	25 meter	35 Lm	5000K	315 x 45 x 289 mm
600-061	3-phase rail	● Black	25 meter	35 Lm	5000K	315 x 45 x 289 mm

ACCESSORIES

ART. NR.	SUITABLE FOR	MOUNTING	COLOUR	SIZE (LXWXH)	MOUNTING HOLE	MOUNTING HEIGHT
600-046	600-044	Recessed	○ White	344 x 80 x 59 mm	360 x 59 mm	75 mm
600-047	600-045	Recessed	● Black	344 x 80 x 59 mm	360 x 59 mm	75 mm
600-030	600-022	Recessed	○ White	385 x 80 x 52 mm	360 x 55 mm	75 mm
600-032	600-018	Recessed	● Black	385 x 80 x 52 mm	360 x 55 mm	75 mm
169-037	All of the above	3-phase rail	○ White	34 x 35 x 95 mm	-	-
169-074	All of the above	3-phase rail	● Black	34 x 35 x 95 mm	-	-
600-031	600-022	Pendant	○ White	200 x 25 x 10 mm	-	1.5 m (max. pendant)



Art. nr. 600-046 | 600-030
Recessed set | white



Art. nr. 169-037
3-phase adapter | white



Art. nr. 600-031 pendant set

Art. nr. 600-047 | 600-032
Recessed set | black

Art. nr. 169-074
3-phase adapter | black

Emergency Lights | Exit Signs

EMERGENCY BULK HEAD | 3W | AUTO TEST

Pictograms included: up, down, left, right, up-right, up-left, down-right, and down-left. Features automatic periodic testing of the light source, electronics, and battery.

- Input voltage:** 220-240V
- Power:** 3 Watt
- Led type:** SMD2835
- IP rate:** IP65
- Operation time:** 3 hours
- Pictograms:** 8x included
- Viewing distance:** 20 meter
- Connection:** Terminal block
- Material:** PC/clear cover



ART. NR.	MOUNTING	POWER	LUMINOUS FLUX	COLOUR TEMP.	SIZE (LXWXH)
600-021	Wall/ceiling	3 Watt	200 Lm	5000K	340 x 105 x 61,8 mm



*Pictograms included

EXIT SIGN | SURFACE | AUTO TEST

Waterproof emergency exit sign (IP65). Pictograms included: up, down, left, right, up-right, up-left, down-right, down-left, and blank. Features automatic periodic testing of the light source, electronics, and battery.

- Input voltage:** 220-240V
- Power:** 5 Watt
- Led type:** SMD2835
- Luminous flux:** 240 Lm
- IP rate:** IP65
- Operation time:** 3 hours
- Pictograms:** 9x included
- Viewing distance:** 30 meter
- Connection:** Terminal block
- Material:** PC/clear cover



ART. NR.	MOUNTING	POWER	LUMINOUS FLUX	COLOUR TEMP.	SIZE (LXWXH)
600-043	Ceiling	5 Watt	240 Lm	5000K	340 x 108 x 194 mm



*Pictograms included

Exit Signs | Emergency Lights

EXIT SIGN | WALL MOUNT | AUTO TEST

Includes reversible pictograms: up, down, left, up-right, and down-right. Features automatic periodic testing of the light source, electronics, and battery.



Input voltage: 220-240V
Power: 1 Watt (exit). 0,5 Watt (downlight)
LED type: SMD3014
Luminous flux: 35 Lm
IP rate: IP40
Operation time: 3 hours
Pictograms: 5x included (reversible)
Viewing distance: 30 meter
Connection: Terminal block
Material: PC/clear cover



ART. NR.	MOUNTING	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	SIZE (LXWXH)
600-019	Wall	○ White	1 Watt	35 Lm	5000K	330 x 190 x 45 mm
600-020	Wall	● Black	1 Watt	35 Lm	5000K	330 x 190 x 45 mm



*In maintenance mode, only the pictograms are illuminated (35 lm). Upon emergency detection, the emergency mode is activated. The two LEDs provide 50 lm of illumination at the bottom of the fixture, ensuring additional lighting along the escape route.



*Pictograms included (reversible)

EMERGENCY WALL LIGHT | 5/10W | 200X200MM | AUTO TEST

IP66 wall-mounted emergency luminaire with automatic self-test and selectable colour temperature (3000K, 4000K, 5000K). Designed for wall installation above emergency exits.



Input voltage: 220-240V
Power: 18 Watt
Beam: 129°
IP rate: IP66
IK rate: IK07
Operation time: min. 3 hours (internal battery)
Connection type: Terminal block
Material: Aluminium



ART. NR.	MOUNTING	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	SIZE (LXWXH)
600-050	Wall	● Black	18 Watt	1176 Lm	3-CCT	200 x 200 x 90 mm

Emergency Lights | Downlights & Spots

EMERGENCY DOWNLIGHT | 3W | Ø140MM | AUTO TEST



Comes with two optional lenses (round & oval). The round lens is ideal for square spaces, while the oval lens ensures optimal lighting in narrow, elongated areas like corridors. Designed for surface or recessed mounting, with automatic periodic testing of the light source, electronics, and battery for reliable performance.

Input voltage: 220-240V
Power: 3 Watt
Beam: 150° (round), 65° x 160° (oval)
IP rate: IP20
Operation time: min. 3 hours (internal battery)
Connection: Terminal block
Material: PC



ART. NR.	MOUNTING	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	DIAMETER	HEIGHT
600-026	Surface	● Black	3 Watt	240 Lm	5000K	Ø 140 mm	61,55 mm
-	Recessed	● Black	3 Watt	240 Lm	5000K	Ø 112,5 mm	55,34 mm
600-025	Surface	○ White	3 Watt	240 Lm	5000K	Ø 140 mm	61,55 mm
-	Recessed	○ White	3 Watt	240 Lm	5000K	Ø 112,5 mm	55,34 mm

EMERGENCY DOWNLIGHT | 3W | Ø55-80MM | AUTO TEST



Comes with two optional lenses (round & oval). The round lens is ideal for square spaces, while the oval lens ensures optimal lighting in narrow, elongated areas like corridors. Designed for recessed mounting, with automatic periodic testing of the light source, electronics, and battery for reliable performance.

Includes an extra ring for larger recessed sizes.

Input voltage: 220-240V
Power: 3 Watt
Beam: 148° (round), 68° x 165° (oval)
IP rate: IP20
Operation time: min. 3 hours (external battery)
Connection: Terminal block
Material: PC cover / aluminium housing



ART. NR.	MOUNTING	COLOUR	POWER	LUMINOUS FLUX	COLOUR TEMP.	DIAMETER	MOUNTING HOLE	HEIGHT
600-024	Recessed	● Black	3 Watt	240 Lm	5000K	Ø 55 mm	Ø 42-50 mm	30 mm
-	Recessed	● Black	3 Watt	240 Lm	5000K	Ø 80 mm	Ø 42-70 mm	30 mm
600-023	Recessed	○ White	3 Watt	240 Lm	5000K	Ø 55 mm	Ø 42-50 mm	30 mm
-	Recessed	○ White	3 Watt	240 Lm	5000K	Ø 80 mm	Ø 42-70 mm	30 mm

Light bars | Industrial Lighting

TRI-PROOF LIGHT BAR | IP65 | 3-CCT

With DIP switch for adjustable power and CCT selection (3000K - 4000K - 5700K). 4x 2.5 mm² wiring. Available with emergency function (auto-test), microwave sensor (140° / 4-6 m) or a combination of both. The microwave sensor is available in standard or dimmable versions, with adjustable light level upon detection. **NEW:** DALI versions with or without emergency function.



- Input voltage:** 200-240V
- Power:** 12-20/25-40/35-60 Watt
- Powerfactor:** >0,90
- Beam:** 120°
- IP rate:** IP65
- IK rate:** IK08
- Connection:** Terminal block
- Cover:** PC opal
- Accessories included:** Mounting clip (2 pcs) and cable gland (2 pcs)



650 MM

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT	SENSOR	EMERGENCY	DALI
950-086	12~20 Watt	2800 Lm	3-CCT	650 mm	89 mm	70 mm	No	No	No

1260 MM

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT	SENSOR	EMERGENCY	DALI
950-087	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	No	No	No
950-180	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	No	Yes	No
950-181	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	Yes	No	No
950-182	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	Yes	Yes	No
950-186	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	Yes (dim)	No	No
950-187	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	Yes (dim)	Yes	No
950-196	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	No	No	Yes
950-197	25~40 Watt	5600 Lm	3-CCT	1260 mm	89 mm	70 mm	No	Yes	Yes

1560 MM

ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT	SENSOR	EMERGENCY	DALI
950-088	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	No	No	No
950-183	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	No	Yes	No
950-184	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	Yes	No	No
950-185	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	Yes	Yes	No
950-188	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	Yes (dim)	No	No
950-189	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	Yes (dim)	Yes	No
950-198	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	No	No	Yes
950-199	35~60 Watt	8400 Lm	3-CCT	1560 mm	89 mm	70 mm	No	Yes	Yes

Industrial Lighting | Floodlights

FLOODLIGHT | SENSOR | 3-CCT

Powerful LED floodlight with >140 lm/W efficacy, selectable colour temperature 3000K-4000K-5000K and power settings 25~50W/50~100W/100~200W/150~300W. Supplied as standard with asymmetric lens, light sensor, cable and plug. Rated IP66.



Input voltage: 220-240V
Power: 25~50/50~100/100~200/150~300 Watt
Powerfactor: >0,98
Beam: 100x60°
IP rate: IP66
IK rate: IK08
Connection: Schuko plug
Material: Aluminium/glass



ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	LENGTH	WIDTH	HEIGHT	SENSOR	EMERGENCY
146-370	25~50 Watt	7000 Lm	3-CCT	310 mm	342 mm	56 mm	Yes	No
146-371	50~100 Watt	15.000 Lm	3-CCT	355 mm	346 mm	57 mm	Yes	No
146-372	100~200 Watt	30.000 Lm	3-CCT	410 mm	474 mm	61 mm	Yes	No
146-373	150~300 Watt	45.000 Lm	3-CCT	436 mm	500 mm	500 mm	Yes	No

ACCESSORIES

ART. NR.		SUITABLE FOR
146-360	Pole mounting adapter max. 65 mm	All
146-361	Pole clamp bracket max. 150 mm	All
146-329	Wall bracket	146-371, 146-372



Art.nr. 146-360



Art.nr. 146-361



Art.nr. 146-329

High Bay | Industrial Lighting

UFO HIGH BAY | 100~150W | 75~105° | 3-CCT

Versatile high bay luminaire offers maximum flexibility in lighting design and application. The colour temperature 3000K - 4000K - 5000K, power 100W - 120W - 150W and beam angle 75° - 95° - 105° can be individually adjusted via internal DIP switches. This enables a single luminaire to meet a wide range of lighting requirements.



Input voltage: 200-240V
Power: 100~150 Watt
Powerfactor: >0,97
Beam: 75~105°
IP rate: IP65
IK rate: IK08
Connection: Schuko plug
Material: Aluminium black



ART. NR.	POWER	MAX. LUM.	LIGHT COLOUR	DIAMETER	HEIGHT	SENSOR	EMERGENCY
950-123	100~150 Watt	21.750 Lm	3-CCT	Ø 280 mm	175 mm	Optional	No

ACCESSORIES

ART. NR.

- 950-126 Reflector Ø 336 mm
- 950-129 PIR presence sensor Plug & Play
- 950-130 Remote PIR sensor



Art.nr. 950-126



Art.nr. 950-129



Art.nr. 950-130

Area Lighting

POST TOP LIGHT | 3-CCT

With DIP switch easily adjust power (12~40W) and a switch to set the perfect ambiance with colour temperatures 2700K - 3300K - 4000K. These fixtures deliver flicker-free illumination and are ideal for use in gardens, retail and commercial buildings.

Input voltage: 220-240V
Power: 12~40 Watt
Beam: 360/163°
IP rate: IP66
IK rate: IK09
Connectie diameter: Ø 60 mm
Connection: Stripped wire
Material: Aluminium . PC clear cover



Art. nr. 220-045



Art. nr. 220-046



ART. NR.	COLOUR	POWER	MAX. LUMINOUS FLUX	LIGHT COLOUR	DIAMETER	HEIGHT
220-041	● Black	12~40 Watt	3360 Lm	3-CCT	Ø 371 mm	420 mm
220-042	● Silver	12~40 Watt	3360 Lm	3-CCT	Ø 371 mm	420 mm

POST TOP LIGHT | 3-CCT

Durable post-top luminaire with IP66 protection, selectable power (20~60W) and colour temperature (2700K-3300K-4000K). Uniform indirect light distribution. Suitable for Ø60/76 mm poles and public outdoor spaces.

Input voltage: 220-240V
Power: 20~60 Watt
Beam: 360/154°
IP rate: IP66
IK rate: IK10
Connectie diameter: Ø 60/76 mm
Connection: Stripped wire
Material: Aluminium



Power and colour temperature can also be adjusted after installation via an externally accessible dip-switch.

ART. NR.	COLOUR	POWER	MAX. LUMINOUS FLUX	LIGHT COLOUR	DIAMETER	HEIGHT
220-033	● Black	20~60 Watt	5040 Lm	3-CCT	Ø 550 mm	320 mm
220-034	● Silver	20~60 Watt	5040 Lm	3-CCT	Ø 550 mm	320 mm

Area Lighting

PARKING LIGHT FIXTURE | E27 SOCKET

Easy to mount on (existing) poles with a Ø 60 mm diameter, making this fixture ideal for parking and area lighting.



Input voltage: E27 lamp (excluded)

IP rate: IP54

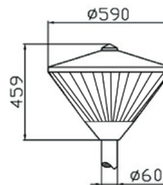
IK rate: IK09

Connection diameter: Ø 60 mm

Material: Aluminium + PET



ART. NR.	DIAMETER	HEIGHT
220-040	Ø 590 mm	459 mm



CORN LAMP | E27

ART. NR.	POWER	LUMINOUS FLUX	COLOUR TEMP.
175-536	18 Watt	2340 Lm	3000K
175-537	18 Watt	2340 Lm	5000K
175-538	26 Watt	3380 Lm	3000K
175-539	26 Watt	3380 Lm	5000K





Check our complete
catalog range online





CARE



SHARE



CONNECT



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

