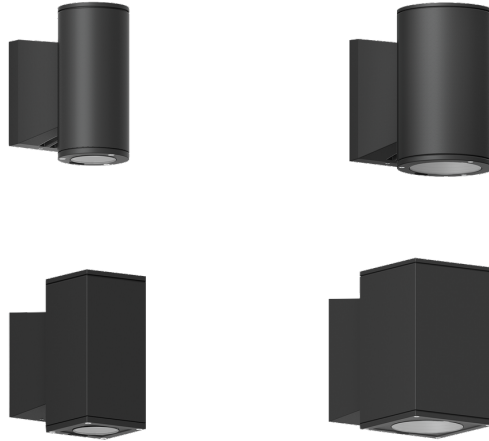


JET



Cylindrical or rectangular form surface wall-mounted downlight. High performance, high output and numerous options ensure JET can be configured for any application.



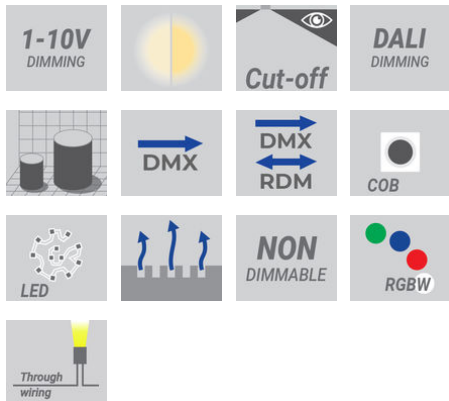
Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high corrosion resistance
- Single cable entry
- Two cable entries for through wiring

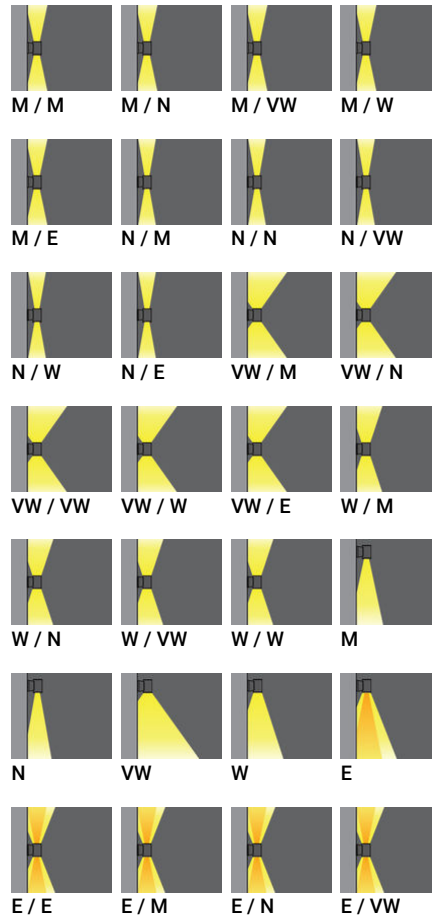
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- High-efficiency optical reflector
- Clear toughened glass

- Integral control gear
- Optional surface mounting box for easy wiring or conduit connection when wiring from behind is not possible
- JET luminaires with uplight and colder than 3000K CCT do not meet the IDA certification requirements

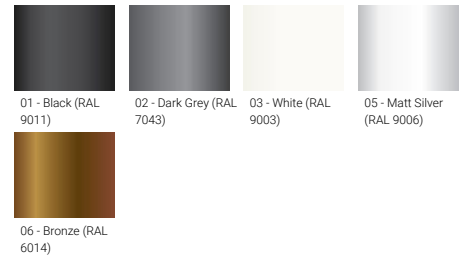
Feature



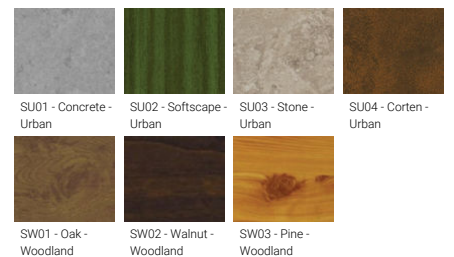
Light symbol



Product colour



Special finishes upon request



Technical information








| | Model number | Light source | Power | Lumen | Optic | CCT / CRI | Dimming type | Weight | |
|--|-----------------|-----------------|-------|----------------|---|--------------------------|---------------------|--------|---|
| 102x102 mm - 218 mm - Down (Optic) & Up (Optic 2nd) - Square | | | | | | | | | |
| JET 36 | JE-30361 | 1 & 1 COB | 27 W | 2740 - 3236 lm | M [24°], N [18°], VW [72°], W [41°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 2.7 kg | |
| 102x102 mm - 218 mm - Down - Square | | | | | | | | | |
| JET 32 | JE-30371 | 1 COB | 14 W | 1370 - 1618 lm | M [24°], N [18°], VW [72°], W [41°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 2.6 kg |  |
| 160x160 mm - 263 mm - Down (Optic) & Up (Optic 2nd) - Square | | | | | | | | | |
| JET 38 | JE-30401 | 1 & 1 COB | 70 W | 6950 - 8188 lm | M [26°], N [16°], VW [59°], W [42°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 6.2 kg | |
| 160x160 mm - 263 mm - Down (Optic) & Up (Optic 2nd) - Square - RGBW | | | | | | | | | |
| JET 54 | JE-30403 | 7 & 7 LED | 66 W | 1119 - 1429 lm | E [26° x 48°], M [35°], N [21°] | RGBW30, RGBW40, RGBW65 | DMX, DMX/RDM | 6.7 kg |  |
| 160x160 mm - 263 mm - Down - Square | | | | | | | | | |
| JET 34 | JE-30411 | 1 COB | 35 W | 3475 - 4094 lm | M [26°], N [16°], VW [59°], W [42°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 5.1 kg |  |
| 160x160 mm - 263 mm - Down - Square - RGBW | | | | | | | | | |
| JET 52 | JE-30413 | 7 LED | 33 W | 1119 - 1429 lm | E [26° x 48°], M [35°], N [21°] | RGBW30, RGBW40, RGBW65 | DMX, DMX/RDM | 5.6 kg |  |
| Ø102 - 140 mm - Down - Round | | | | | | | | | |
| JET 4 | JE-30454 | MR16-GU10 | 7.5 W | 254 - 395 lm | E [12°x51°], M [23°], N [13°], VW [60°] | 3000K CRI90, 4000K CRI90 | On/Off | 0.8 kg |  |
| Ø102 - 180 mm - Down (Optic) & Up (Optic 2nd) - Round | | | | | | | | | |
| JET 1 | JE-30436 | 1 & 1 MR16-GU10 | 15 W | 508 - 790 lm | E [12°x51°/60°], M [23°/60°], N [13°/60°], VW [60°/60°] | 3000K CRI90, 4000K CRI90 | On/Off | 1.1 kg | |
| Ø102 - 218 mm - Down (Optic) & Up (Optic 2nd) - Round | | | | | | | | | |
| JET 35 | JE-30341 | 1 & 1 COB | 27 W | 2740 - 3236 lm | M [24°], N [18°], VW [72°], W [41°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 2.3 kg | |
| Ø102 - 218 mm - Down - Round | | | | | | | | | |
| JET 31 | JE-30351 | 1 COB | 14 W | 1370 - 1618 lm | M [24°], N [18°], VW [72°], W [41°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 2.2 kg |  |
| Ø160 - 262 mm - Down (Optic) & Up (Optic 2nd) - Round | | | | | | | | | |
| JET 37 | JE-30381 | 1 & 1 COB | 70 W | 6950 - 8188 lm | M [26°], N [16°], VW [59°], W [42°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 5.0 kg | |
| Ø160 - 262 mm - Down (Optic) & Up (Optic 2nd) - Round - RGBW | | | | | | | | | |
| JET 53 | JE-30383 | 7 & 7 LED | 66 W | 1119 - 1429 lm | E [26° x 48°], M [35°], N [21°] | RGBW30, RGBW40, RGBW65 | DMX, DMX/RDM | 5.3 kg |  |
| Ø160 - 262 mm - Down - Round | | | | | | | | | |
| JET 33 | JE-30391 | 1 COB | 35 W | 3475 - 4094 lm | M [26°], N [16°], VW [59°], W [42°] | 3000K CRI80, 4000K CRI80 | DALI, 1-10V, On/Off | 3.8 kg |  |
| Ø160 - 262 mm - Down - Round - RGBW | | | | | | | | | |








JET

JET 51 **JE-30393** 7 LED 33 W 1119 - 1429 lm E [26° x 48°], M [35°], N [21°] RGBW30, RGBW40, RGBW65 DMX, DMX/RDM 4.3 kg



Accessories

| |  DALI Control System Control-DALI |  DMX Control System Control-DMX |  DMX/RDM Control System Control-DMX-RDM |  Surface mounting box for easy cabling (JET 1) SCE-JET-1 |  Surface mounting box for easy cabling (JET 31) SCE-JET-31 |  Surface mounting box for easy cabling (JET 32) SCE-JET-32 |  Surface mounting box for easy cabling (JET 33) SCE-JET-33 |
|----------|---|---|---|--|--|--|--|
| JE-30341 | • | | | | | | |
| JE-30351 | • | | | | • | | |
| JE-30361 | • | | | | | | |
| JE-30371 | • | | | | | • | |
| JE-30381 | • | | | | | | |
| JE-30383 | | • | • | | | | |
| JE-30391 | • | | | | | | • |
| JE-30393 | | • | • | | | | |
| JE-30401 | • | | | | | | |
| JE-30403 | | • | • | | | | |
| JE-30411 | • | | | | | | |
| JE-30413 | | • | • | | | | |
| JE-30436 | | | | • | | | |
| JE-30454 | | | | | | | |

| |  Surface mounting box for easy cabling (JET 34) SCE-JET-34 |  Surface mounting box for easy cabling (JET 35) SCE-JET-35 |  Surface mounting box for easy cabling (JET 36) SCE-JET-36 |  Surface mounting box for easy cabling (JET 37) SCE-JET-37 |  Surface mounting box for easy cabling (JET 38) SCE-JET-38 |  Surface mounting box for easy cabling (JET 4) SCE-JET-4 |  Surface mounting box for easy cabling (JET 51) SCE-JET-51 |
|----------|--|--|--|--|--|--|--|
| JE-30341 | | • | | | | | |
| JE-30351 | | | | | | | |
| JE-30361 | | | • | | | | |
| JE-30371 | | | | | | | |
| JE-30381 | | | | • | | | |
| JE-30383 | | | | | | | |
| JE-30391 | | | | | | | |
| JE-30393 | | | | | | | • |
| JE-30401 | | | | | • | | |
| JE-30403 | | | | | | | |
| JE-30411 | • | | | | | | |
| JE-30413 | | | | | | | |
| JE-30436 | | | | | | | |
| JE-30454 | | | | | | • | |

| |  Surface mounting box for easy cabling (JET 52) SCE-JET-52 |  Surface mounting box for easy cabling (JET 53) SCE-JET-53 |  Surface mounting box for easy cabling (JET 54) SCE-JET-54 |
|----------|--|--|--|
| JE-30341 | | | |
| JE-30351 | | | |
| JE-30361 | | | |
| JE-30371 | | | |

We reserve the right to make technical and design changes.

01:17, 30-01-2023

<https://www.ligman.com/jet-surface-facade-luminaires-je-su3/>

THAILAND
LIGMAN Lighting Co.,Ltd.
17/2 Moo 4, Monthong, Bang Nam Prew,
24150 Chachoengsao - Thailand
info@ligman.com

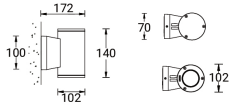
INDIA
LIGMAN India Illumination Systems Private Ltd.
D-35, EPIP Site V, Kasna Industrial Estate,
Gautam Budh Nagar, U.P. 201306 Greater Noida - India
sales.in@ligman.com

JET

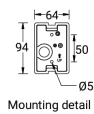
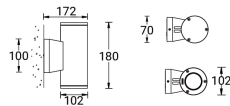
| |
|----------|
| JE-30381 |
| JE-30383 |
| JE-30391 |
| JE-30393 |
| JE-30401 |
| JE-30403 |
| JE-30411 |
| JE-30413 |
| JE-30436 |
| JE-30454 |

JET

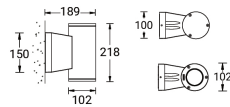
JET 4



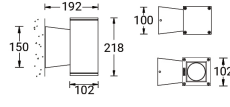
JET 1



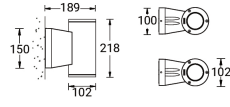
JET 31



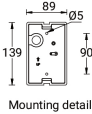
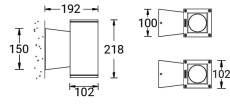
JET 32



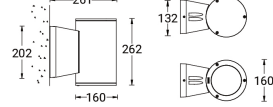
JET 35



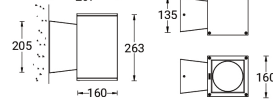
JET 36



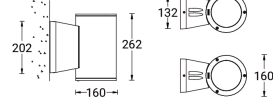
JET 33



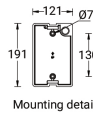
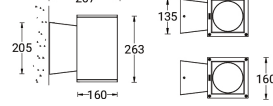
JET 34



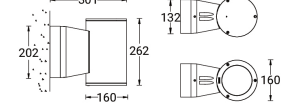
JET 37



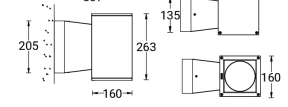
JET 38



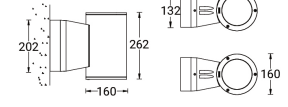
JET 51



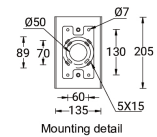
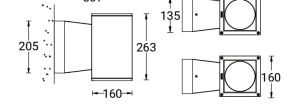
JET 52



JET 53



JET 54



JET

JET
Surface exterior downlights

Cylindrical or rectangular form surface ceiling-mounted downlight. High performance, high output and numerous options ensure JET can be configured for any application.

<https://www.ligman.com/jet-surface-exterior-downlights-je-ce3/>



JET
Pendant luminaires

Cylindrical or rectangular form pendant downlight. High performance, high output and numerous options ensure JET can be configured for any application.

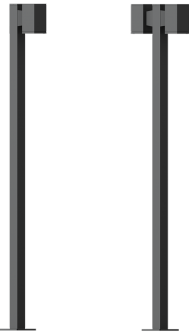
<https://www.ligman.com/jet-pendant-luminaires-je-pe3/>



JET
Bollards

High performance, high output and numerous options ensure JET can be configured for any application. Sleek shallow heads for single or double-sided exceptional optical performance and minimal footprint.

<https://www.ligman.com/jet-bollards-je-bo3/>



JET
Post top luminaires

Rectangular form post top downlight. High performance, high output and numerous options ensure JET can be configured for any application.

<https://www.ligman.com/jet-post-top-luminaire-s-je-po3/>