#### Recessed spotlight

# 4.0208

HIRO<sup>™</sup> – A powerful spotlight for the highest demands of architectural lighting. With timeless elegance and robust characteristics, this spotlight defies even the most challenging environments without making any aesthetic compromises.



4.0208 | Recessed spotlight

## HIRO - Highly robust architectural lighting Up to 1925 lumen light intensity

- Luminaire from the HIRO Inground series
- Protection class IP68 (up to 20 m water depth) protection against flooding
- Protection class IP69 (up to 80°C) protection against high pressure and high jet water temperatures
- Impact resistance IK11
- Static load capacity 20kN (2,000 kg)
- CapStopTM system against moisture and water drops inside the luminaire
- Luminaire entirely made of stainless steel 316Ti 1.4571, electropolished
- Round or square attachment cover, height 3 mm
- Tempered safety glass (ESG)

- POW-LED cold white, warm white, neutral white, extra warm white (230 V)
- Multichip POW-LED RGB-W or Amber (operating mode: constant current)
- Rotationally symmetric light distribution
- Temperature controlled (onboard)
- Surge protection
- (Mono) DALI-2 dimmable
- LED unit can be swivelled plus 15° (factory-set)
- Luminaire can be rotated 350° in the installation sleeve
- Optimised glare control with light-absorbing matt black interior (optionally matt white)
- Max. surface temperature on the luminaire: 50°C
- Max. permissible ambient temperature: 40°C

...

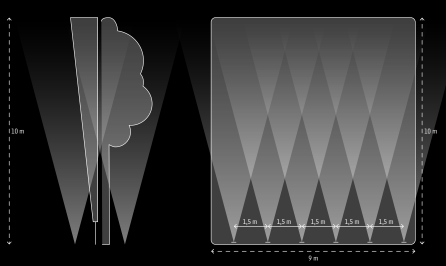
- (Mono) Integrated power supply unit
- (RGB-W) External controller (to be ordered separately)
- (Mono) Supplied with 0.5 m connected cable (H07RN-F)
- (RGB-W) Supplied with 5.0 m connected UW cable
- Innovative installation sleeve set made of stainless steel 304L (to be ordered separately)





### Typical applications

For full-surface illumination of façades and walls, the luminaires are arranged at a distance of around 1.5 metres and 1 metre from the wall. Objects such as monuments and trees are illuminated symmetrically from the ground up to a height of 10-12 metres. The use of additional matt discs or anti-glare grids is recommended for orientation lighting, and an anti-slip disc is recommended in public areas with public traffic.

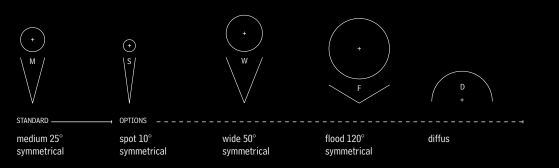


#### 4.0208 | Recessed spotlight

#### Colour temperatures

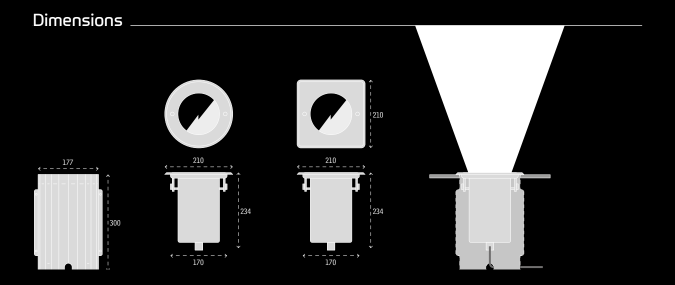


#### Beam angles



#### Additional parts









































#### Monochrome illumination

| Cover        | #            | Color                   | Lumen   |
|--------------|--------------|-------------------------|---------|
| Round Cover  | 4.0208.20.11 | 6.000K cold white       | 1925 lm |
|              | 4.0208.20.12 | 3.000K warm white       | 1550 lm |
|              | 4.0208.20.13 | 4.500K neutral white    | 1670 lm |
|              | 4.0208.20.18 | 2.700K extra warm white | 1490 lm |
| Square Cover | 4.0208.40.11 | 6.000K cold white       | 1925 lm |
|              | 4.0208.40.12 | 3.000K warm white       | 1550 lm |
|              | 4.0208.40.13 | 4.500K neutral white    | 1670 lm |
|              | 4.0208.40.18 | 2.700K extra warm white | 1490 lm |

| Specifications |                    |  |
|----------------|--------------------|--|
| LED            | 4 POW-LED          |  |
| WATT           | total 14 W         |  |
| POWER          | 230 V              |  |
| BEAM           | 25° medium         |  |
| CABLE          | H07RN-F, 5x1,0 qmm |  |
|                |                    |  |

| Control gear          | Details |
|-----------------------|---------|
| Inclusive (230 V) max | → www   |
|                       |         |

#### Dynamic illumination .

| #            | Color  | Lumen  |
|--------------|--|--|
| 4.0208.20.41 | RGB-CW cold white 6.000K   | cold white: 580 lm   |
| 4.0208.20.42 | RGB-WW cold white 3.000K   | warm white: 540 lm   |
| 4.0208.20.43 | RGB-NW cold white 4.500K   | neutral white: 500 lm  |
| 4.0208.20.24 | Amber  | 1510 lm  |
| 4.0208.40.41 | RGB-CW cold white 6.000K   | cold white: 580 lm   |
| 4.0208.40.42 | RGB-WW cold white 3.000K   | warm white: 540 lm   |
| 4.0208.40.43 | RGB-NW cold white 4.500K   | neutral white: 500 lm  |
| 4.0208.40.24 | Amber  | 1510 lm  |
|              | 4.0208.20.41<br>4.0208.20.42<br>4.0208.20.43<br>4.0208.20.24<br>4.0208.40.41<br>4.0208.40.42<br>4.0208.40.43 | 4.0208.20.41 RGB-CW cold white 6.000K<br>4.0208.20.42 RGB-WW cold white 3.000K<br>4.0208.20.43 RGB-NW cold white 4.500K<br>4.0208.20.24 Amber<br>4.0208.40.41 RGB-CW cold white 6.000K<br>4.0208.40.42 RGB-WW cold white 3.000K<br>4.0208.40.43 RGB-NW cold white 4.500K |

| Specifications |                     |  |
|----------------|---------------------|--|
| LED            | 4 Multichip POW-LED |  |
| WATT           | all on 20 W         |  |
| POWER          | CC 350mA @12 V-DC   |  |
| BEAM           | 25° medium          |  |
| CABLE          | UW, 10x0,5 qmm      |  |

| Control gear       | Details |
|--------------------|---------|
| 5.0635.79.52 max 2 | → www   |
|                    |         |

#### Installation housings

| 4.0208.01.00  | 9.0208.00.10   | 95.40208.0001   |
|---|--|---|
| Installation housing<br>made of stainless steel 304L, for installation<br>of HIRO series luminaires in loose or solid<br>surfaces | Mounting kit optional for installation sleeve 4.0208 and 4.0298, consisting of 4 floor retaining clips, For fixing the installation sleeve to the ground | Protective cover optional for installation sleeve 4.0208, Material chipboard water resistant, for closing the installation sleeve during the construction phase |

#### Notes \_

- •The connection of the luminaire must comply with protection class IP68
- · When installing the light, any national standards must be observed
- The light source of this luminaire may only be replaced by the manufacturer or a service technician authorised by the manufacturer or a similarly qualified person
- · To avoid hazards, a damaged outer flexible cable of this light may only be replaced by the manufacturer, its service agent or a comparable specialist
- · The separately available mounting kit is recommended for adjacent compaction of the substrate (e.g. with a vibrating plate)