#### Recessed spotlight

## 4.0298

HIRO<sup>™</sup> — A high-performance 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 3750 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
- DALI-2 compatible
- 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

---

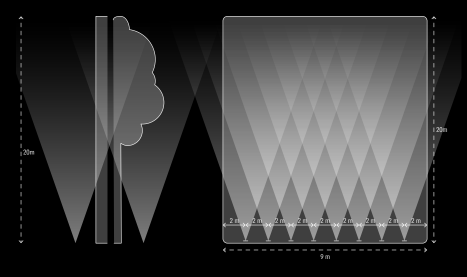
- (Mono) Integrated power supply unit
- (RGB-W) External controller (to be ordered separately)
- (Mono) Supplied with 0.5 m connected cable (H07RN-F)
- (RGB-W) Supplied with 5.0 m connected UW cable
- Innovative installation sleeve set made of stainless steel 304L (to be ordered separately)





### Typical applications

For intensive illumination of large façades, the luminaires are arranged at a distance of around 2 metres and 1.5 metres from the wall. Objects such as monuments and trees are illuminated symmetrically from the ground up to a height of 20 metres. In public areas with public traffic, the use of anti-slip discs is recommended.

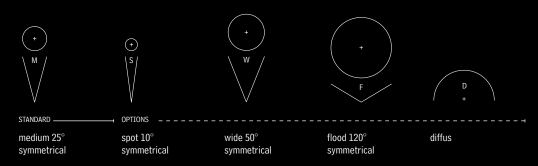


#### 4.0298 | Recessed spotlight

#### Colour temperatures



#### Beam angles



#### Additional parts



92 x 92 x 60 mm **85.4.00015.026** 







































#### Monochrome illumination

Cover	#	Color	Lumen
Round Cover	4.0298.20.11	6.000K cold white	3750 lm
	4.0298.20.12	3.000K warm white	3020 lm
	4.0298.20.13	4.500K neutral white	3250 lm
	4.0298.20.18	2.700K extra warm white	2980 lm
Square Cover	4.0298.40.11	6.000K cold white	3750 lm
	4.0298.40.12	3.000K warm white	3020 lm
	4.0298.40.13	4.500K neutral white	3250 lm
	4.0298.40.18	2.700K extra warm white	2980 lm

Specifications		
LED	8 POW-LED	
WATT	total 28 W	
POWER	230 V	
BEAM	25° medium	
CABLE	H07RN-F, 5x1,0 qmm	

Control gear	Details
Inclusive (230 V) max	→ www

#### Dynamic illumination

Cover	#	Color	Lumen
Round Cover	4.0298.20.41	RGB-CW cold white 6.000K	cold white: 1000 lm
	4.0298.20.42	RGB-WW cold white 3.000K	warm white: 800 lm
	4.0298.20.43	RGB-NW cold white 4.500K	neutral white: 860 lm
	4.0298.20.24	Amber	3020 lm
Square Cover	4.0298.40.41	RGB-CW cold white 6.000K	cold white: 1000 lm
	4.0298.40.42	RGB-WW cold white 3.000K	warm white: 800 lm
	4.0298.40.43	RGB-NW cold white 4.500K	neutral white: 860 lm
	4.0298.40.24	Amber	3020 lm

Specifications		
LED	8 Multichip POW-LED	
WATT	all on 40 W	
POWER	CC 700mA @12 V-DC	
BEAM	25° medium	
CABLE	UW, 10x0,5 qmm	

Control gear	Details
5.0670.79.52 max 1	→ www

#### Installation housings

4.0298.01.00	9.0208.00.10	95.40298.0001
Installation housing made of stainless steel 304L, for installation of HIRO series luminaires in loose or solid 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 4.0298, 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)