

english

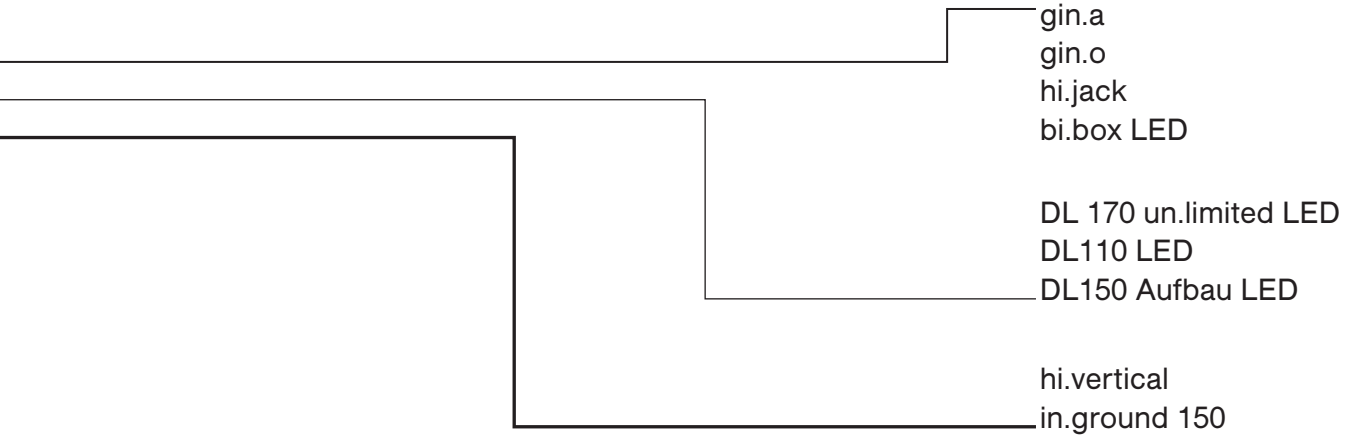
HOFFMEISTER

Spotlights

Downlights

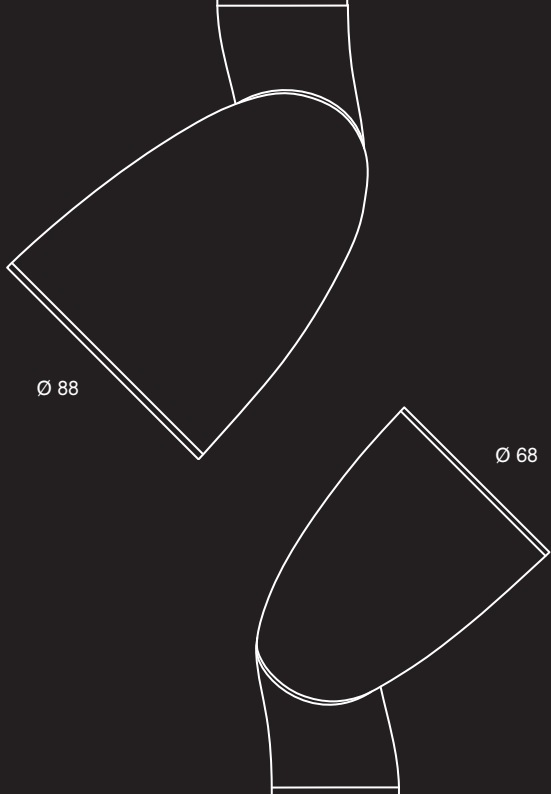
Ground recessed luminaires





gin.a





Spotlight gin.a

- extroverted lines
- harmonious shape
- compact dimensions
- 2 housing sizes
- for 3-circuit tracks or with adapter socket for recessed ceiling or wall mounting
- for metal halide lamps or low voltage halogen lamps
- CDM-tm 20/35W
- QT12-RE 45/60W, QR-CBC-RE 35W
- narrow beam light distributions of 5°, 8° and 15° for accent lighting
- wide beam light distributions of 25° and 40°
- interchangeable reflectors
- lens wall floodlight for homogenous wall illumination, especially in galleries and exhibitions
- extensive range of accessories: colour filter, honeycomb louvre, cross louvre, UV and IR filter, conversion filter, antiglare cylinder, antiglare flaps, sculpture lenses and Fresnel lenses
- Design: Ottenwälder und Ottenwälder



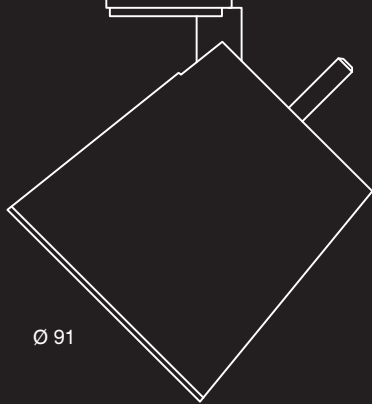
harmonious shape, extroverted lines

compact spotlight in 2 sizes

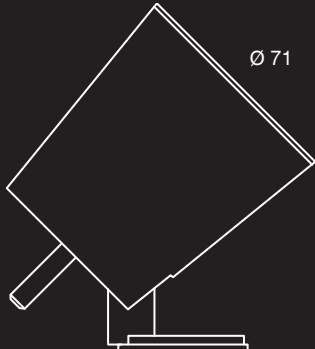
CDM-Tm 35W, QT12 60W, LED

gin.o





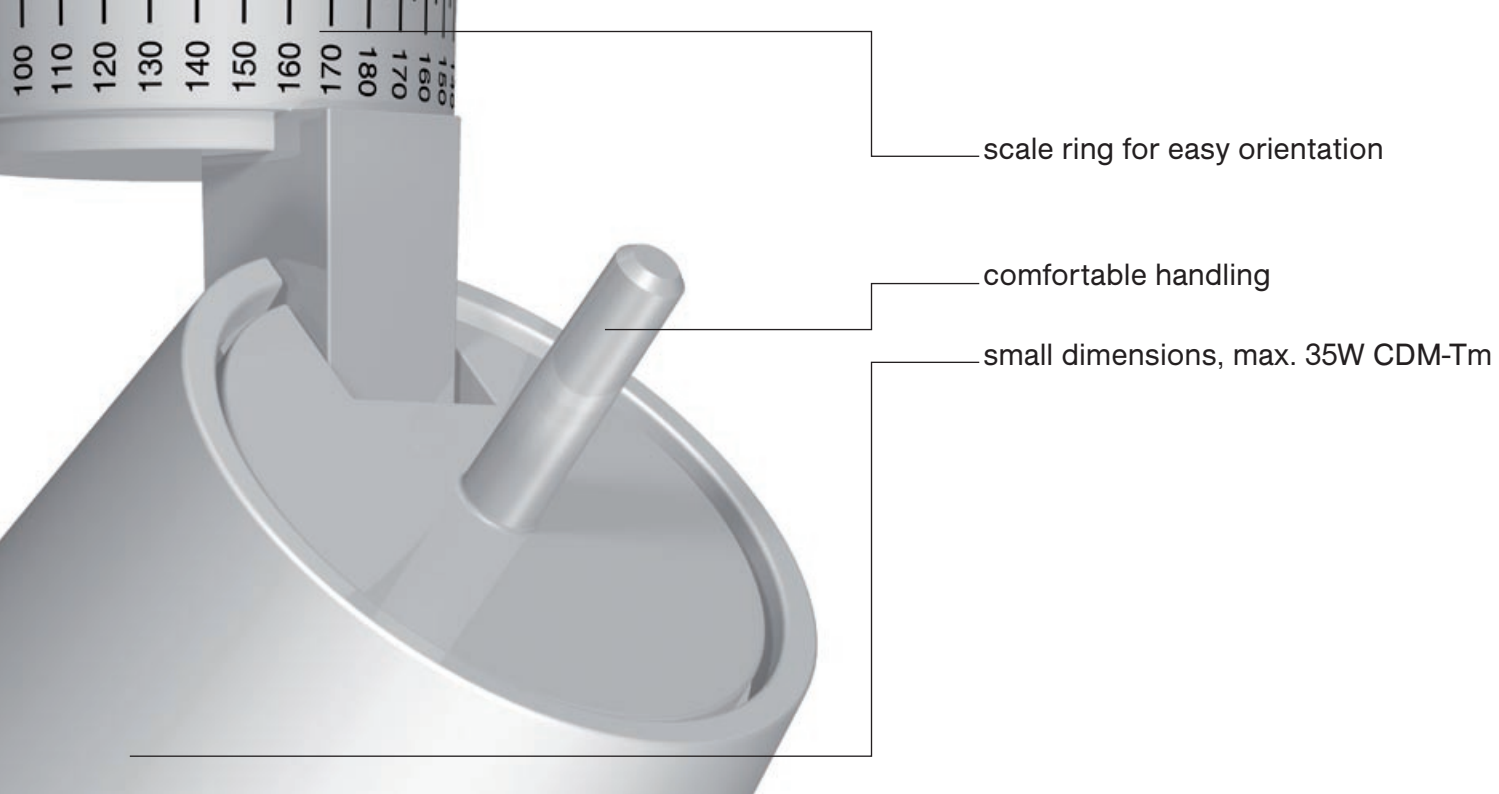
Ø 91



Ø 71

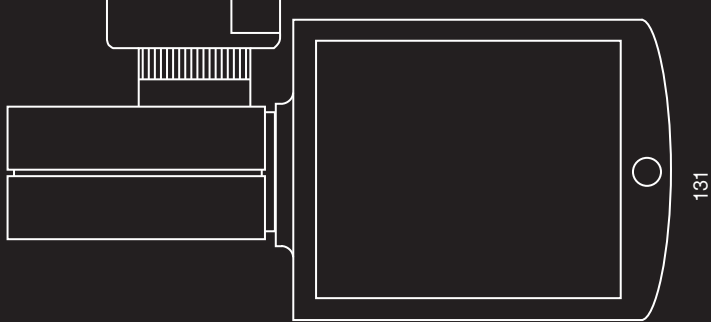
Spotlight gin.o

- clear, minimalist use of shapes
- compact dimensions
- 2 housing sizes
- for 3-circuit tracks or with adapter socket for recessed ceiling or wall mounting
- for metal halide lamps or low voltage halogen lamps
- CDM-tm 20/35W
- QT12-RE 45/60W, QR-CBC-RE 35W
- narrow beam light distributions of 5°, 8° and 15° for accent lighting
- wide beam light distributions of 25° and 40°
- interchangeable reflectors
- lens wall floodlight for homogenous wall illumination, especially in galleries and exhibitions
- extensive range of accessories: colour filter, honeycomb louvre, cross louvre, UV and IR filter, conversion filter, antiglare cylinder, antiglare flaps, sculpture lenses and Fresnel lenses
- Design: Ottenwälder und Ottenwälder



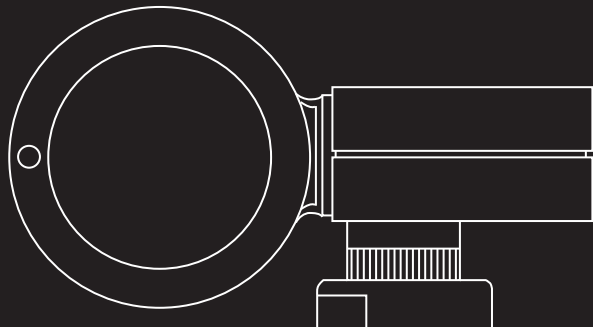
hi.jack





165

Ø 130



Spotlight hi.jack

- 2 flat models
- for 3-circuit tracks or with ceiling/wall plate
- 3 reflector technologies for all major lighting applications
- focusable accent spotlight for highlighting objects and exhibits
- room floodlight with axis-symmetrical light distribution for extensive illumination, even in rooms with high ceilings
- wall floodlight with asymmetrical light distribution for staging walls or shelves
- scale ring and angle scale facilitate the targeted alignment of both optical axes
- the lamp can be focussed and adjusted according to the desired illumination situation
- for metal halide lamps or low voltage halogen lamps
- HIT-TC-CE 35/70W, QT12 100W
- with electronic ballast/transformer
- colour filter, honeycomb louvre, UV and IR filter and conversion filter available as accessories

- Design: Ottenwälder und Ottenwälder



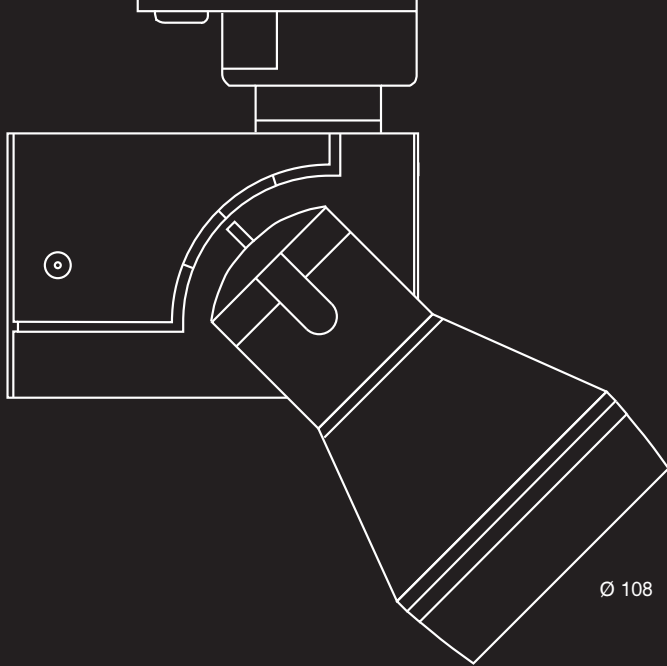
easy maintenance

focusable reflector system

wide range of accessory

bi.box LED





Spotlight bi.box LED

- accent spotlight for 3-circuit tracks or with ceiling/wall plate
- LED module with 15W output
- excellent colour rendering index (CRI 90)
- average life cycle of 50,000 hrs
- colour temperature of 3100K or 4200K
- with LED power unit (220-240V 50/60Hz)
- integrated potentiometer
- antiglare flaps and louvre available as accessories
- LED operation display
- scale ring and angle scale facilitate the targeted alignment of both optical axes
- new versions for presentation and accent lighting in exhibition areas
- extremely narrow beam light distributions of 8° and 15° for accent lighting and 25° medium beam light distribution
- flexible planning thanks to the multitude of lighting system accessories (filter, lens and antiglare attachments)
- Design: Ottenwälder und Ottenwälder



scale ring for easy orientation

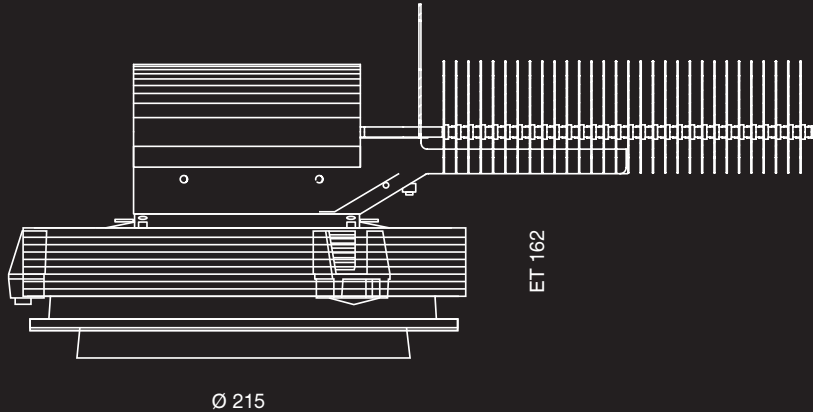


power unit with integrated dimmer

narrow beam high power LED

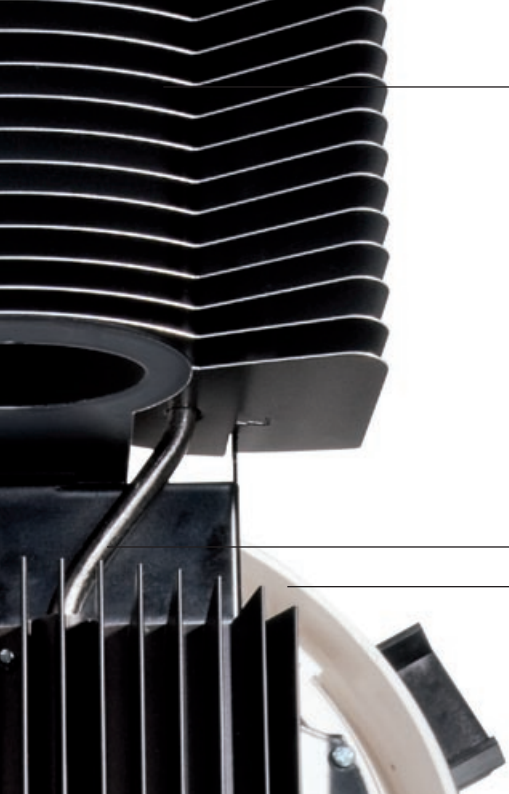
DL 170 un.limited





Downlight DL170 un.limited LED

- LED technology for general lighting
- max. 3000 lumen light output at 40 W
- versions with 2000 lm (32/36W) and 1100 lm (18/19W)
- revolutionary flow.tec thermal management
- wear-free, silent passive cooling
- max. 93% luminous efficiency
- replaces compact fluorescent lamps of max. 2x32W
- CRI 80 colour rendering index
- average life cycle of 50,000 hrs
- colour temperature of 3000K or 4000K
- with LED power unit (220-240V 50/60Hz), optional dimmable DALI power unit
- INSIDER version without visible ceiling trim for mounting in recessed ceilings
- frosted decorative cylinder or white reflectors optional
- special emergency lighting design available
- optionally with 1100 lm RGB LED module
- white or coloured light
- variable colour temperatures of 2700K - 6500K (adjustable)
- DALI touch panels for dynamic lighting scenarios (alternative DMX control)
- homogenous colour mixing within the LED light source

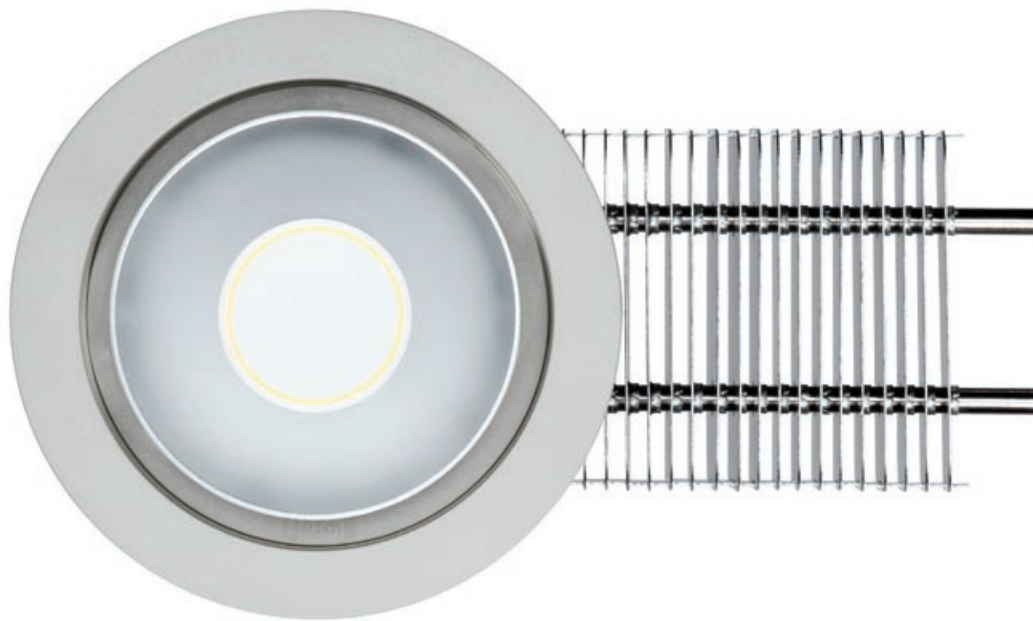


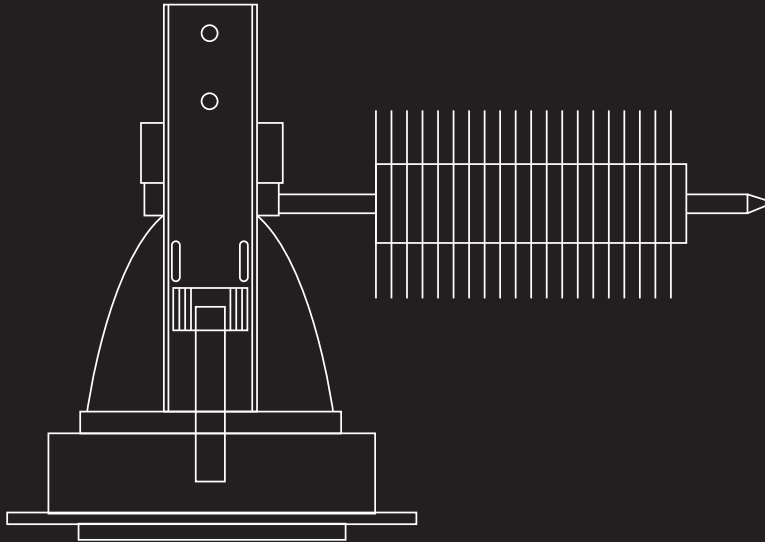
perfect thermal management system

heatpipes for optimized heat dissipation

mounting without tools

DL 110 LED

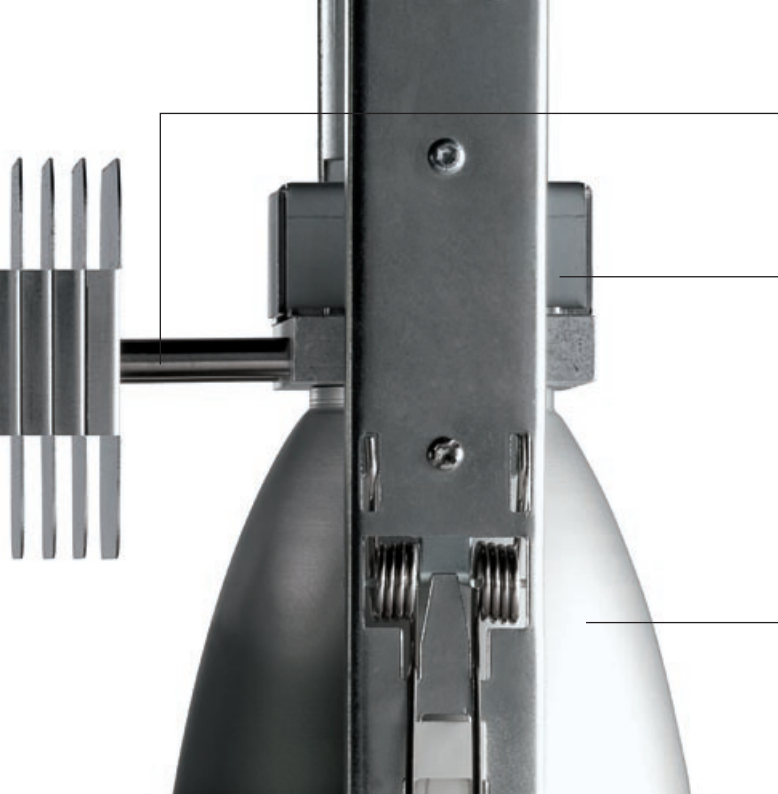




Ø 131

Downlight DL110 LED

- LED technology for general lighting
 - for mounting in recessed ceilings
 - 1200 lumen light output at 18 W
 - dimmable designs
 - revolutionary flow.tec thermal management
 - wear-free, silent passive cooling thanks to the use of heat pipes
 - replaces 26W compact fluorescent lamps, 75W low voltage halogen incandescent lamps or 20W metal halide lamps
 - CRI 80 colour rendering index
 - average life cycle of 50,000 hrs
 - colour temperature of 3000K
 - with external LED power unit (220-240V 50/60Hz)
 - INSIDER version without visible ceiling trim for mounting in recessed ceilings
- Concept: Prof. Peter Andres



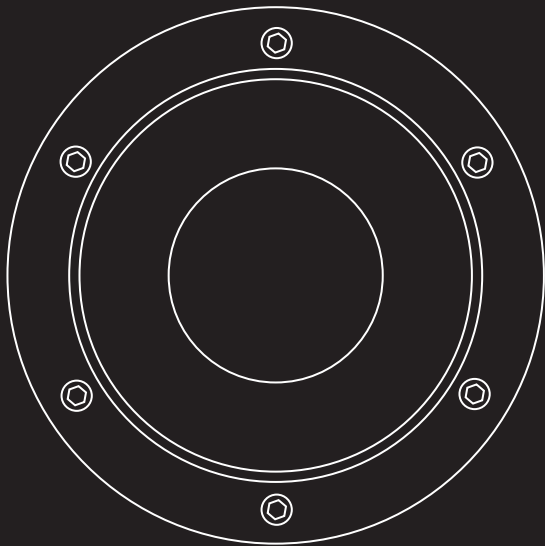
heatpipes for optimized heat dissipation

compact 1.200 lm LED-module

high efficient reflector technology

DL 150 LED





Ø 181

Downlight DL150 LED

- IP65 protection rating
- visible glass rim
- LED technology for general lighting
- 1100 lumen light output at (18/19W)
- wear-free, silent passive cooling
- maximum luminous efficiency of 82%
- CRI 80 colour rendering index
- excellent anti glare (UGR = 11.1)
- extremely long system life cycle (>50,000 hrs)
- colour temperature of 3000K or 4000K
- with integrated LED power unit (220-240V 50/60Hz)

A close-up photograph of a circular, white, illuminated ring light. The ring has a decorative 8mm glass rim and a central LED module that is glowing with a warm yellow light. The Hoffmeister logo is visible at the top. Three screws are visible around the ring, and the text 'protection rating IP65' is located at the bottom right. The background is plain white.

H
HOFFMEISTER

decorative 8mm glass rim

1.100 lm LED module

protection rating IP65

hi.vertical

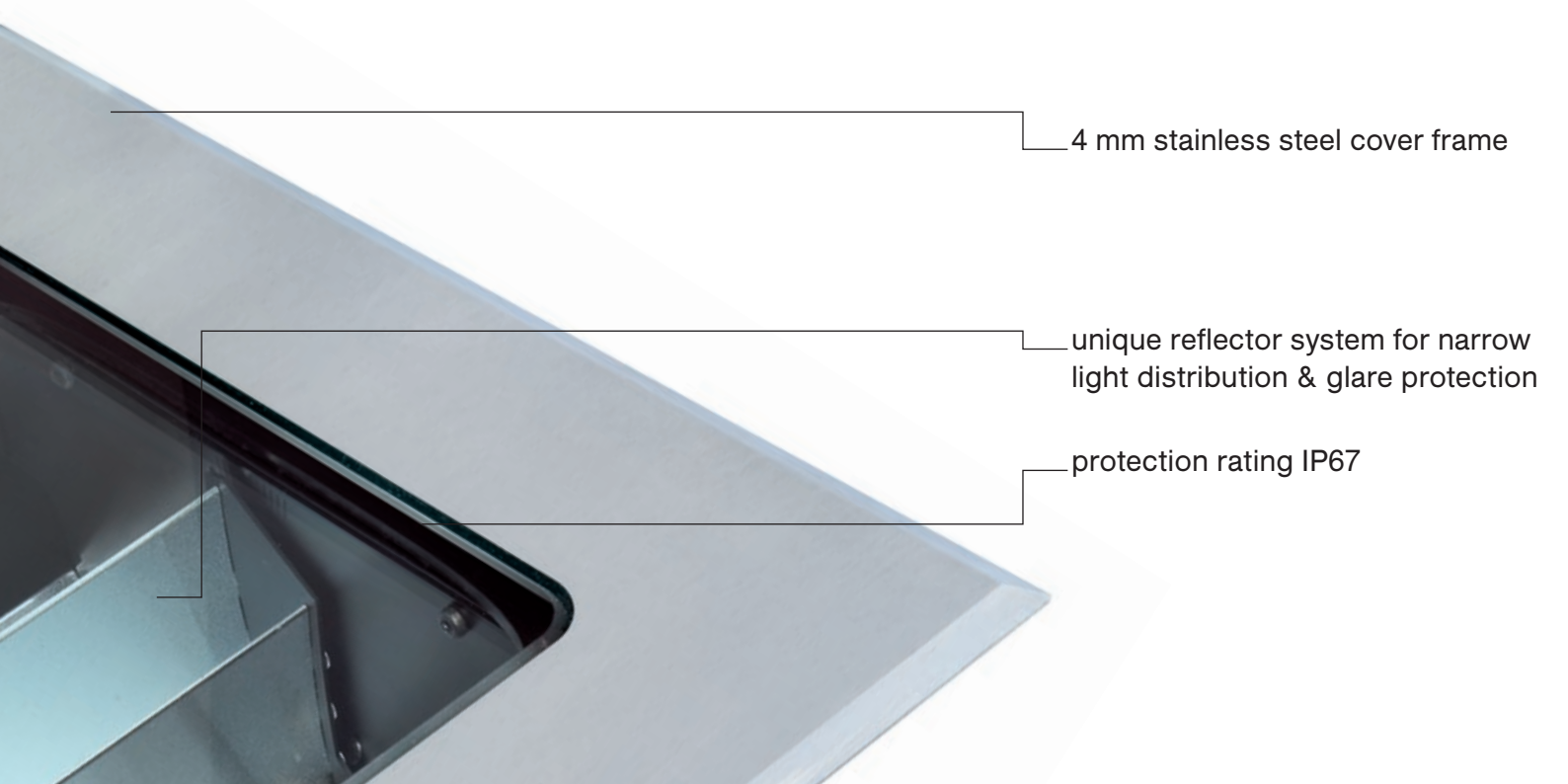



KOPFMEISTER



hi.vertical ground recessed luminaire

- vertical illumination up to a height of 50m
 - soft, high-contrast façade staging
 - energy-efficient solution with T16 fluorescent lamps
 - alternatively HIT-CE 70W metal halide lamp
 - the soft, shady and high-contrast light brings the façade into view and accentuates structures
 - optical system with parabolic primary reflector and two secondary reflectors for narrow beam and asymmetrical light distribution.
 - excellent anti-glare properties when installed close to buildings
 - the reflector system can be adjusted ($\pm 6^\circ$)
 - no optical problems when combining hi.vertical luminaires with any Hoffmeister ground recessed luminaires
 - max. load 3000 kg (with additional in-ground housing)
- Concept: conceplicht.at



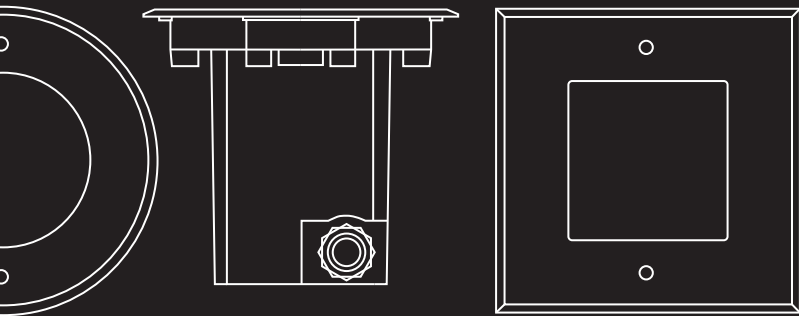
4 mm stainless steel cover frame

unique reflector system for narrow
light distribution & glare protection

protection rating IP67

in.ground 150





150


in.ground 150 ground recessed luminaire

- adjustable reflector system
- compact and heavy-duty
- round and square designs
- for metal halide lamps or low voltage halogen lamps
- LED accent luminaires up to 3x1W output and decorative LED luminaires
- for illuminating open spaces and surfaces and for designating paths and accentuating architectural details
- the reflector and lamp holder system can be turned by up to 90° and pivoted by up to 25°
- 2 reflector positions allow for different light distributions.
- max. 1000 kg load-bearing capacity or 3000 kg with separate recessed steel housing
- extensive range of connection accessories

- Design: Ottenwälder und Ottenwälder



HOFFMEISTER



maximum load of 1.000 / 3.000 kg



LED luminaires up to 3x1W



square or round shape



