#### **PURE 3 DOWNLIGHT**

Number of heads Mounting Lamps description Voltage (V) Environment Notes

Ceiling recessed CDM-RIII GX8.5 Max 70W 220/240 Indoor To be completed with installation frame. Available as accessory element. Must be ordered separately.

#### OPTICAL

Light controller description Aiming Light distribution symmetry Beam angle Bare lamps Adjustable Symmetric 10° Spot, 24°, 40° Wide Flood

#### ELECTRICAL

Control gear availability Control gear mounting Emergency Insulation class

## PHYSICAL

Cutout diameter (mm)
Spot diameter (mm)
Construction material
Weight (kg)



Separate item

Remote

L

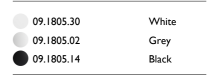
188 135 Aluminium 1,88

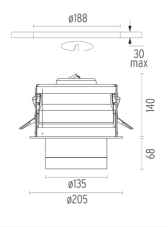


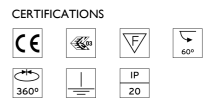


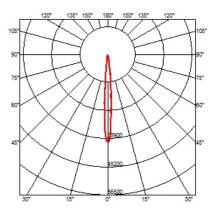
Pure 3 Downlight designed by Knud Holscher

Metal halide lamp recessed downlight. Remote control gear not included



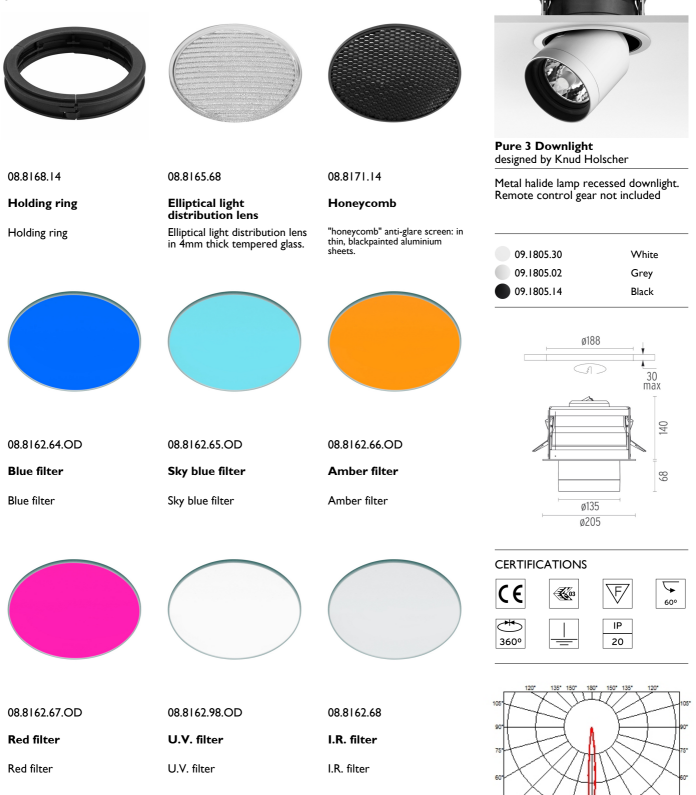




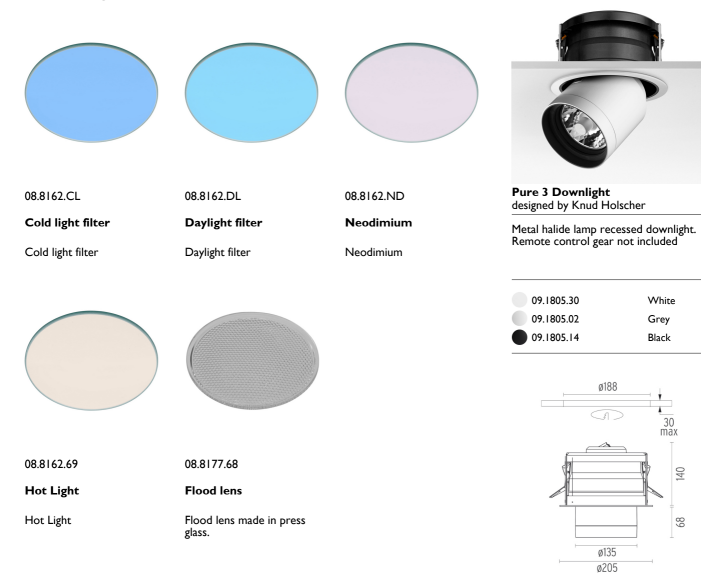


### Pure 3 Downlight . Accessories

#### Optical



### Pure 3 Downlight . Accessories



### Mounting



08.8154.00

Installation Frame for No Trim Installation frame for Pure 3 Downlight No Trim.





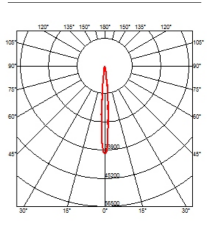




08.8151.14

Installation Frame For Trim

Installation frame for Pure 3 Downlight Trim.



CERTIFICATIONS

**X**03

CE

\*

360°

 $\overline{\phantom{a}}$ 

60°

F

IP

20

### Pure 3 Downlight . Lamps



60.6178

CDM-RIII Lamp Watt: 35 W

**Lamp category:** Metal halide

Socket: GX8.5

Lamp angle: 10° Color temperature (K):

3000 °K

Catalog reference: 60.6178

Lamp type: CDM-R111



60.6179 CDM-RIII Lamp Watt: 35 W Lamp category: Metal halide Socket: GX8.5 Lamp angle: 40° Color temperature (K): 3000 °K Catalog reference: 60.6179 Lamp type: CDM-RIII

60.6180 CDM-RIII

Lamp Watt: 70 W Lamp category:

Metal halide Socket:

GX8.5 Lamp angle:

24 ° Color temperature (K): 2900 °K

Catalog reference: 60.6180

Lamp type: CDM-R111

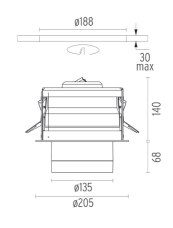




Pure 3 Downlight designed by Knud Holscher

Metal halide lamp recessed downlight. Remote control gear not included

09.1805.30	White
09.1805.02	Grey
09.1805.14	Black



#### CERTIFICATIONS

