# FLOS

## PURE I SPOT CEILING

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Ceiling surface Phosphor LED 17W 1400 Im 3000K CRI 98 Extreme Cut-off. See reference number 220/240 Indoor

## OPTICAL

Light controller description Reflector finish Aiming Light distribution symmetry Beam angle

## ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

### PHYSICAL

Width (mm) Spot diameter (mm) Construction material Weight (kg) 180 86 Aluminium 1,20

L

Protection glass

51° Wide Flood

Aluminum

Adjustable

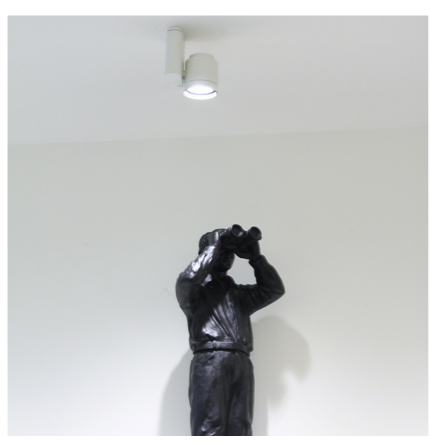
Symmetric

Included

Integral

Electronic

Without Class I

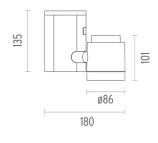




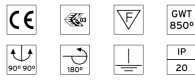
### Pure I Spot Ceiling designed by Knud Holscher

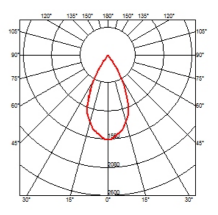
Spotlight to be installed on ceiling/ wall. Electronic transformer 220/240, 50/60hz for phosphor LED integrated. LED integrated







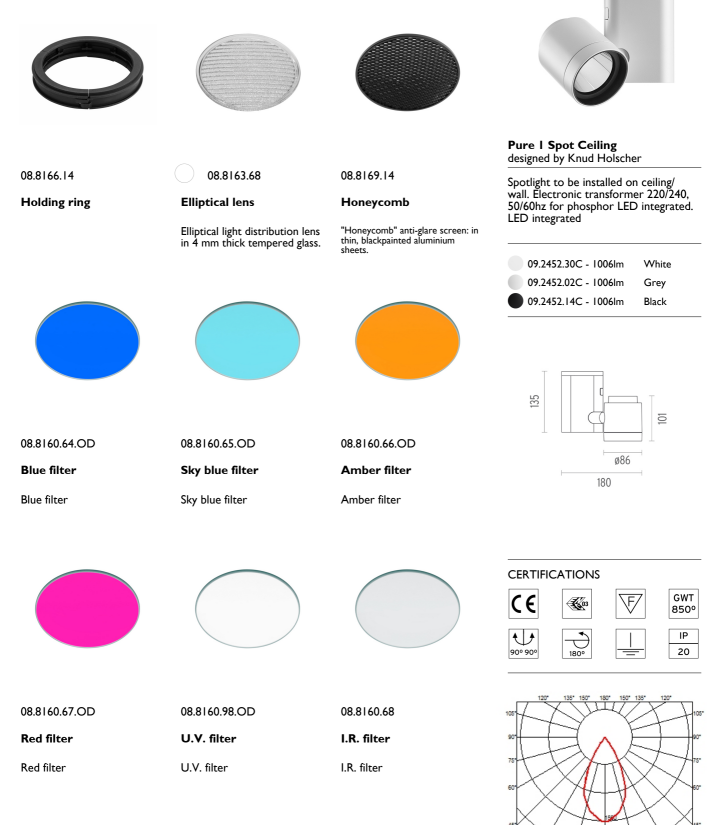




# FLOS

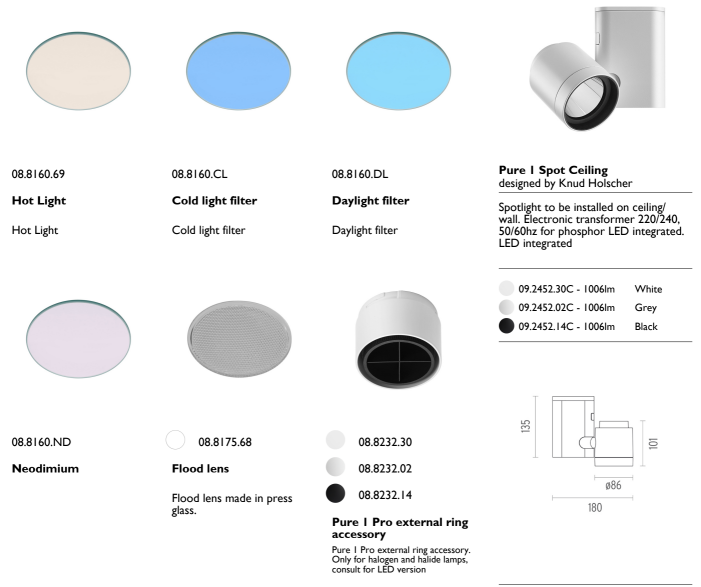
# Pure I Spot Ceiling . Accessories

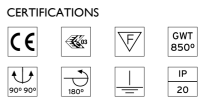
### Optical

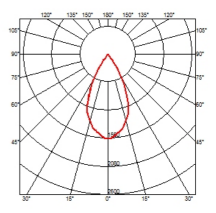


# FLOS

# Pure I Spot Ceiling . Accessories









Pure I Spot Ceiling . Lamps



Phosphor LED Lamp category: LED Lamp type: Phosphor LED



Pure I Spot Ceiling designed by Knud Holscher

Spotlight to be installed on ceiling/ wall. Electronic transformer 220/240, 50/60hz for phosphor LED integrated. LED integrated



