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

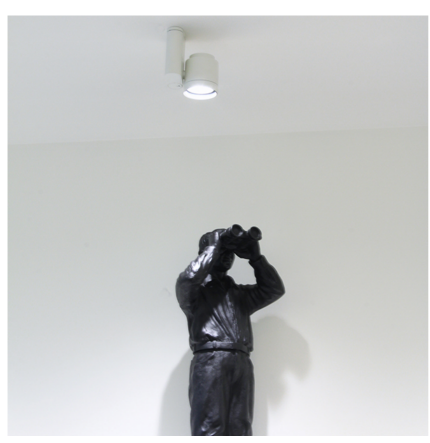
Symmetric

Included

Integral

Electronic

Without Class I

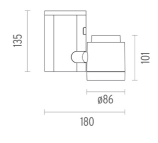




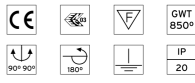
Pure I Spot Ceiling designed by Knud Holscher

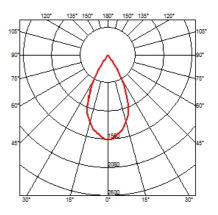
Spotlight to be installed on ceiling/ wall. Electronic transformer 220/240, 50/60hz for phosphor LED integrated. LED integrated







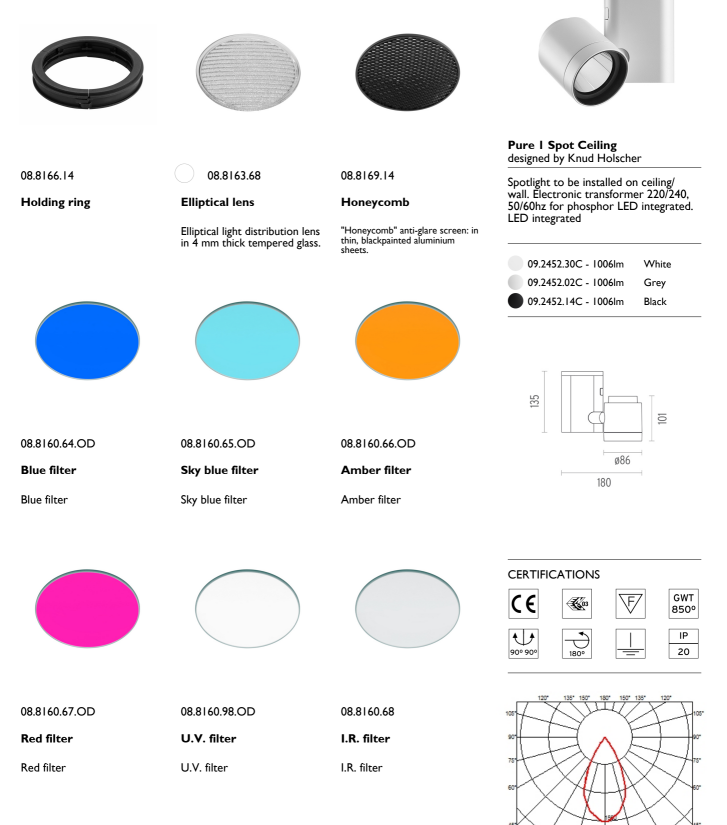




FLOS

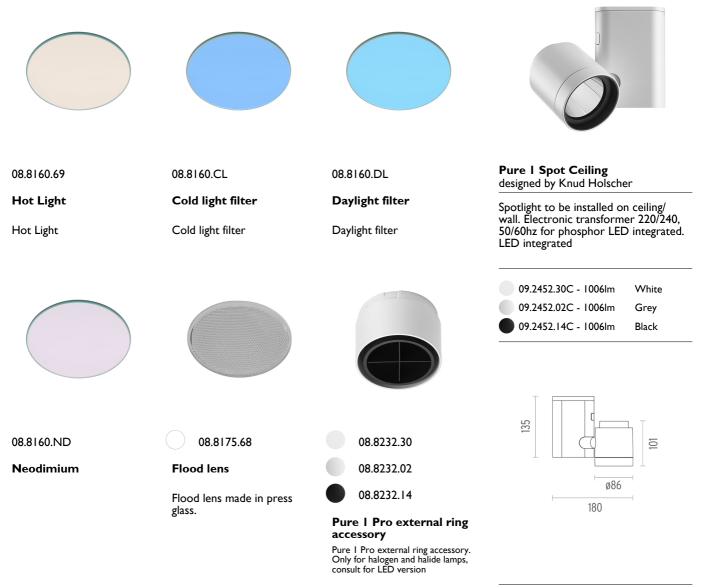
Pure I Spot Ceiling . Accessories

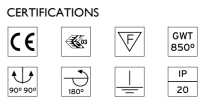
Optical

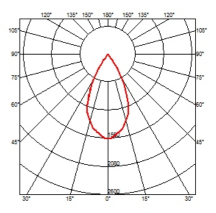


FLOS

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



