

## PURE | SPOT CEILING

Number of heads	1
Mounting	Ceiling surface
Lamps description	HI PAR 51 GX10 35W
Voltage (V)	220/240
Environment	Indoor

### OPTICAL

Light controller description	Bare lamp
Reflector finish	Aluminum
Aiming	Adjustable
Light distribution symmetry	Symmetric
Beam angle	12° Spot, 25° Flood, 40° Wide Flood

### ELECTRICAL

Control gear availability	Included
Control gear type	Electronic
Control gear mounting	Integral
Emergency	Without
Insulation class	Class I

### PHYSICAL

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

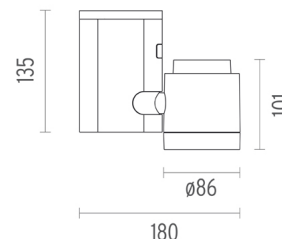


### Pure | Spot Ceiling

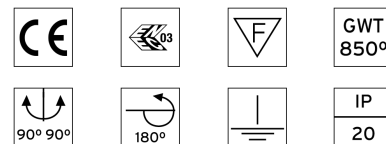
designed by Knud Holscher

Spotlight to be installed on ceiling/wall. Electronic control gear 220/240V, 50/60Hz integrated

09.1102.30	White
09.1102.02	Grey
09.1102.14	Black



### CERTIFICATIONS



## Pure I Spot Ceiling . Accessories

### Optical



08.8166.14

#### Holding ring



08.8163.68

#### Elliptical lens

Elliptical light distribution lens in 4 mm thick tempered glass.



08.8169.14

#### Honeycomb

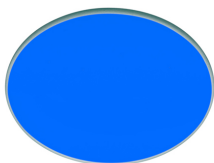
"Honeycomb" anti-glare screen: in thin, blackpainted aluminium sheets.



### Pure I Spot Ceiling designed by Knud Holscher

Spotlight to be installed on ceiling/wall. Electronic control gear 220/240V, 50/60Hz integrated

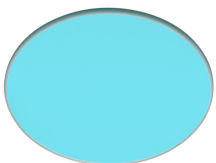
09.1102.30	White
09.1102.02	Grey
09.1102.14	Black



08.8160.64.OD

#### Blue filter

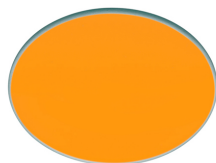
Blue filter



08.8160.65.OD

#### Sky blue filter

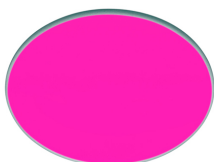
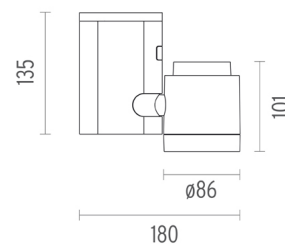
Sky blue filter



08.8160.66.OD

#### Amber filter

Amber filter



08.8160.67.OD

#### Red filter

Red filter



08.8160.98.OD

#### U.V. filter

U.V. filter



08.8160.68

#### I.R. filter

I.R. filter

### CERTIFICATIONS



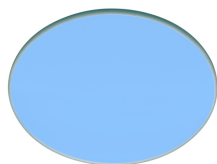
## Pure I Spot Ceiling . Accessories



08.8160.69

### Hot Light

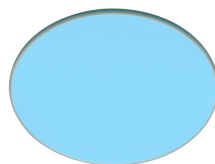
Hot Light



08.8160.CL

### Cold light filter

Cold light filter



08.8160.DL

### Daylight filter

Daylight filter



### Pure I Spot Ceiling designed by Knud Holscher

Spotlight to be installed on ceiling/  
wall. Electronic control gear  
220/240V, 50/60Hz integrated

09.1102.30	White
09.1102.02	Grey
09.1102.14	Black



08.8160.ND

### Neodimium



08.8175.68

### Flood lens

Flood lens made in press  
glass.



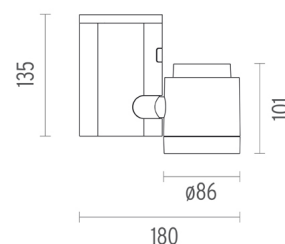
08.8232.30

08.8232.02

08.8232.14

### Pure I Pro external ring accessory

Pure I Pro external ring accessory.  
Only for halogen and halide lamps,  
consult for LED version



### CERTIFICATIONS



## Pure I Spot Ceiling . Lamps



60.6637

### HI PAR 51

**Lamp Watt:**  
35 W

**Lamp category:**  
Metal halide

**Socket:**  
GX10

**Lamp angle:**  
25 °

**Color temperature (K):**  
3000 °K

**Catalog reference:**  
60.6637

**Lamp type:**  
HI PAR 51



60.6638

### HI PAR 51

**Lamp Watt:**  
35 W

**Lamp category:**  
Metal halide

**Socket:**  
GX10

**Lamp angle:**  
40 °

**Color temperature (K):**  
3000 °K

**Catalog reference:**  
60.6638

**Lamp type:**  
HI PAR 51



60.6636

### HI PAR 51

**Lamp Watt:**  
35 W

**Lamp category:**  
Metal halide

**Socket:**  
GX10

**Lamp angle:**  
10 °

**Color temperature (K):**  
3000 °K

**Catalog reference:**  
60.6636

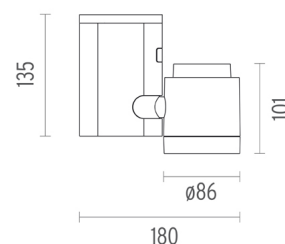
**Lamp type:**  
HI PAR 51



### Pure I Spot Ceiling designed by Knud Holscher

Spotlight to be installed on ceiling/  
wall. Electronic control gear  
220/240V, 50/60Hz integrated

● 09.1102.30	White
● 09.1102.02	Grey
● 09.1102.14	Black



### CERTIFICATIONS

