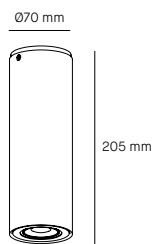
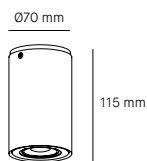
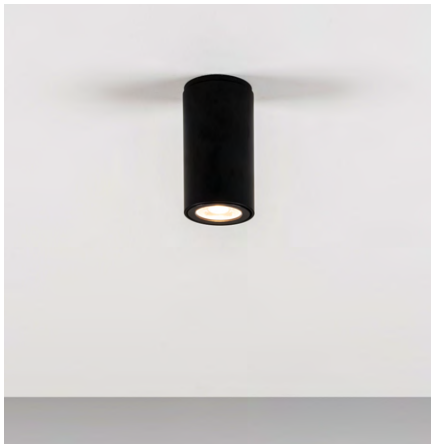


Kronn



Milan



#### KRONN 115 GU10 C.

Ø 70 mm | H. 115 mm  
1 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm  
Cod. 2053 | CRI 80  
720 lumens | 2.700K



MR16 Led 8W Ø50mm  
Cod. 2123 | CRI 80  
700 lumens | 2.700K  
Dimmable

Class II: Basic insulate plus reinforced insulation

#### Finishes

- 6230 ● Gloss chrome plating, base in matt black lacquering (9005)
- 6231 ● Matt white lacquering (RAL 9016)
- 4231 ● Matt black lacquering (RAL 9005)

#### KRONN 205 GU10 C.

Ø 70 mm | H. 205 mm  
1 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm  
Cod. 2053 | CRI 80  
720 lumens | 2.700K



MR16 Led 8W Ø50mm  
Cod. 2123 | CRI 80  
700 lumens | 2.700K  
Dimmable

Class II: Basic insulate plus reinforced insulation

#### Finishes

- 6232 ● Gloss chrome plating, base in matt black lacquering (9005)
- 6233 ● Matt white lacquering (RAL 9016)
- 4233 ● Matt black lacquering (RAL 9005)

## DOWNLOADS

### Catalogue

[Kronn](#)

### 3Ds Files

[6230/6231/4231](#)  
[6232/6233/4233](#)

### 3Ds Max Files

[6230/6231/4231](#)  
[6232/6233/4233](#)

### Assembly instructions

[6230/6232](#)

### Photometric curve

[MR20 Led 8W](#)  
[MR16 Led 8W](#)

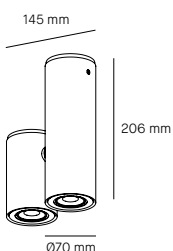
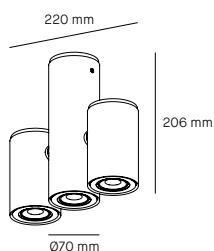
### Economic efficiency index

[6230/6231/4231](#)  
[6232/6233/4233](#)

## Light cilinder

Cylinder in extruded aluminium. Finishing in gloss chrome plating, matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005) Inner core, for GU10 lampholder housing, injected in aluminium. Rear-base injected in Zamak. Finishing in matt black lacquer

(6230 y 4231) and matt white lacquer (6231). Included adapter ring in injected polycarbonate for MR16 lamps, gray for models 6230 and 6232, white for models 6231 and 6233, and black for models 4231 and 4233.



#### KRONN 206 x 3 GU10 C.

Ø 220 mm | H. 206 mm  
3 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm  
Cod. 2053 | CRI 80  
720 lumens | 2.700K



MR16 Led 8W Ø50mm  
Cod. 2123 | CRI 80  
700 lumens | 2.700K  
Dimmable

Class I: Basic insulation

#### Finishes

- 6234 ● Gloss chrome plating, base in matt black lacquering (9005)
- 6235 ● Matt white lacquering (RAL 9016)
- 4235 ● Matt black lacquering (RAL 9005)

#### KRONN 206 x 2 GU10 C.

Ø 145 mm | H. 206 mm  
2 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm  
Cod. 2053 | CRI 80  
720 lumens | 2.700K



MR16 Led 8W Ø50mm  
Cod. 2123 | CRI 80  
700 lumens | 2.700K  
Dimmable

Class I: Basic insulation

#### Finishes

- 6236 ● Gloss chrome plating, base in matt black lacquering (9005)
- 6237 ● Matt white lacquering (RAL 9016)
- 4237 ● Matt black lacquering (RAL 9005)

## DESCARGAS

### Catalogue

[Kronn](#)

### 3Ds Files

[6234/6235/4235](#)  
[6236/6237/4237](#)

### 3Ds Max Files

[6234/6235/4235](#)  
[6236/6237/4237](#)

### Assembly instructions

[6234/6236](#)

### Photometric curve

[MR20 Led 8W](#)  
[MR16 Led 8W](#)

### Economic efficiency index

[6234/6235/4235](#)  
[6236/6237/4237](#)

Cylinder in extruded aluminium. Finishing in gloss chrome plating, matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Inner core, for GU10 lampholder housing, injected in aluminium. Rear-base injected in Zamak. Finishing in matt black lacquer (codes 6234, 6236, 4235 and 4237) and matt white lacquer (codes 6235 and 6237). Ball joints for

movement in machined brass. Rotation from vertical: 310 degrees. Rotation of the heads from the horizontal: 320 degrees. Included adapter ring in injected polycarbonate for MR16 lamps, gray for models 6234 and 6236, white for models 6235 and 6237, and black for models 4235 and 4237.