

## FOCUS 2



### Product characteristics

**Body**  
Aluminium

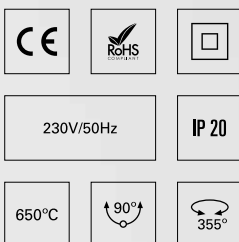
**Finish**  
Powder coated

**Optical system**  
SPOT  
FLOOD  
WIDE FLOOD  
EXTRA WIDE

**Light source**  
LED, RG1, CRI>80, MacAdam Step ≤3

**LED lifetime**  
50.000h @ L80, B10, Ta 25°C

**Control gear**  
LED driver 220-240V-50/60Hz  
with track adapter included

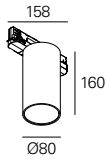


01. Select version

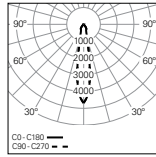


FOCUS 2

HF



SPOT - Beam angle - 15°



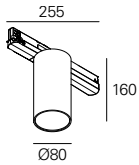
UGR	W	lm output	lm/W	CODE*
≤19	9	1082	120	90768L080▼▲◆15
≤22	15	2071	138	90791L080▼▲◆15
≤22	23	3068	133	90763L080▼▲◆15

\*Replace the symbols to complete the code

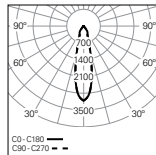
**Control gear**

HF	E
DALI	H

DALI



FLOOD - Beam angle - 25°



UGR	W	lm output	lm/W	CODE*
≤19	9	1057	117	90768L080▼▲◆25
≤22	15	2047	136	90791L080▼▲◆25
≤22	23	3033	132	90763L080▼▲◆25

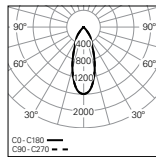
**Colour**

□ White	W
■ Black	B

**Colour temp.**

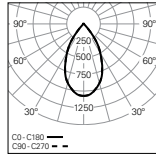
3000K CRI>80	3
4000K CRI>80	0
3000K CRI>90	B
4000K CRI>90	A

WIDE FLOOD - Beam angle - 40°



UGR	W	lm output	lm/W	CODE*
≤19	9	1045	116	90768L080▼▲◆40
≤22	15	2023	135	90791L080▼▲◆40
≤22	23	3033	132	90763L080▼▲◆40

EXTRA WIDE - Beam angle - 60°



UGR	W	lm output	lm/W	CODE*
≤22	9	1045	116	90768L080▼▲◆60
≤22	15	1999	133	90791L080▼▲◆60
≤25	23	2998	130	90763L080▼▲◆60

02. Select options



Product details

OPTIONS

**Track system**  
• See page 800.



Finishing in White



Optical system



Adapter detail