Product data sheet

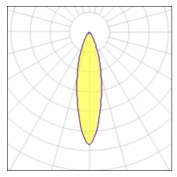
COMPASS SPOT 03.3323/HIT-CRI/70W/25° FLOS

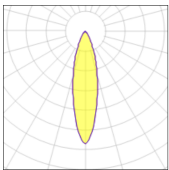


Range of indoor spotlights for accent and general lighting for three-phase track and wall/ceiling installation. Die-cast aluminium alloy, powdercoated optics compartment, diameter 118 mm, composed of an aluminium dissipating element placed above the lamp support, a black thermoplastic screen support ring and 4 mm tempered glass cover. Integrated auxiliary power units for the lamps inside a die-cast aluminium alloy container with powder-coated finish.

IP 20

Light output 1





1 x Metal halide lamp			
Nominal lamp power	70 W	Socket	G12
Lamp flux	6600 lm	LOR	67%
Luminous efficacy	62 lm/W	Total flux	4399 lm
CCT	4200 K	Total power	71 W
CRI	94		
1 x Metal halide lamp			
Nominal lamp power	70 W	Socket	G12
Lamp flux	6600 lm	LOR	67%
Luminous efficacy	62 lm/W	Total flux	4399 lm
CCT	3000 K	Total power	71 W
CRI	83		

Mou

Ceiling mounted

Shape and measurements

Length: 2.28 in Width: 4.72 in Height: 5.83 in

Adjustability

Free

	Lamp flux
\times	Luminous e
	CCT
XHHX	CRI
unting mode	

Electric System power: 71 W Protection

IP: 20