




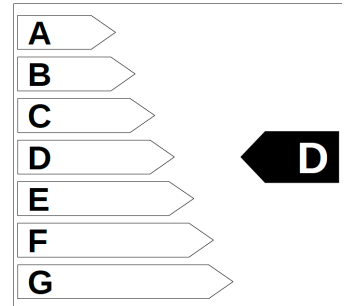


Castor



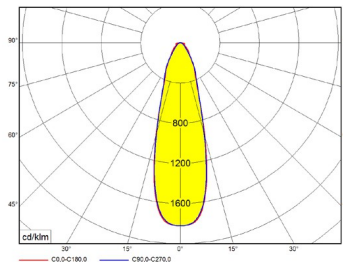
			LED
230 V 50 Hz	240 V 50 Hz	EVG 	IP 65
CRI 80	80 000 L80B50	EVG DIMM 	



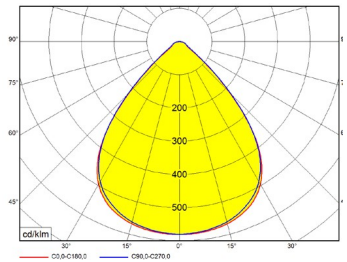
Body:
Powder painted non-corrosive high-pressure die-cast aluminium

Optic:
Symetric glare-free optic lens
N - narrow beam 30°
W - wide beam 90°

Application:
Floodlight for both indoor and outdoor application



CASTOR N



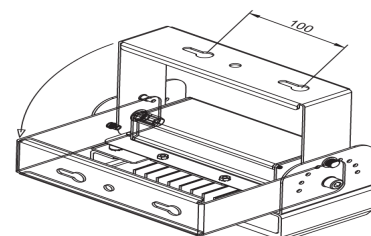
CASTOR W

Castor 100

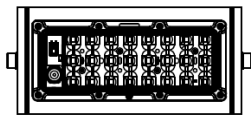
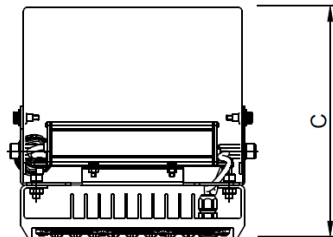
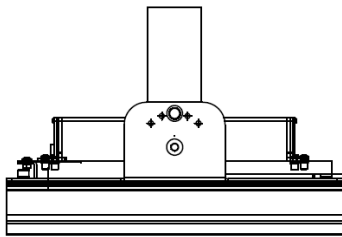
Optics

Connector

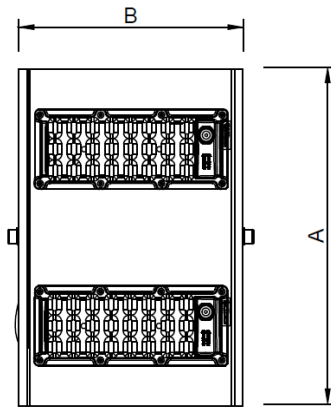
Adjustable angle



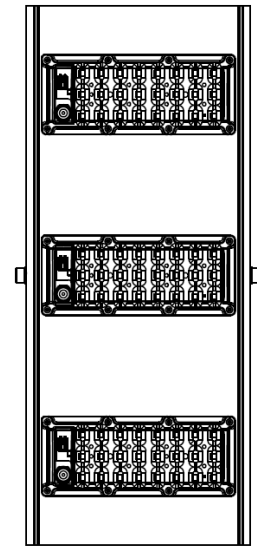
CASTOR	100	W	4	ND
Luminaire type				
Light output (lm × 100)				
Optic:		W – clear optic 90° wide beam N – clear optic 90° narrow beam		
Color temperature:			3 = 3000K 4 = 4000K 5 = 5000K	
Driver type:				ND – no dimmable DALI – dimmable



CASTOR 100



CASTOR 200



CASTOR 300

	W	lm (Wide)	lm (Narrow)	A	B	C	kg
Castor 100	74	9800	9600	95	200	138	2
Castor 200	158	20500	20000	300	200	186	4,1
Castor 300	230	30000	29300	480	200	206	7

lm – Luminaire light output