




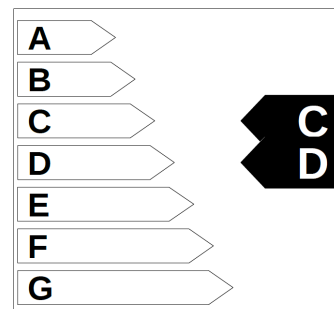


# Draconis



			<b>LED</b>
<b>230 V</b> <b>50 Hz</b>	<b>SDCM</b> <b>3</b>		<b>IP</b> <b>65</b>
	<b>CRI</b> <b>80</b>	<b>80 000</b> <b>L80B50</b>	



**Body:**

Black painted aluminium sheet

**Optic:**

PC – clear polycarbonate IK10

KC – glass cover

S – wide beam

N – narrow beam

AS – asymmetric optic

**LED:**

Mid Power LED

3... 3000K

4... 4000K

5... 5700K

6... 6500K

**Wiring:**

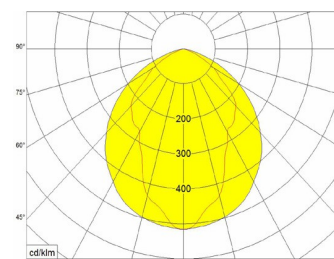
LED current driver

ND - not-dimmable (standard)

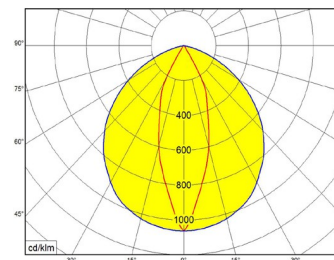
DALI - dimmable LED driver

**Accessories:**

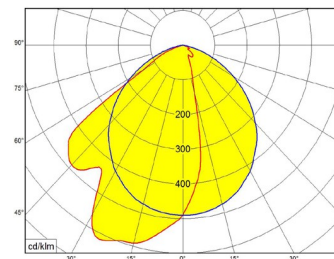
OS100VESTRAM – frame for recessed installation of OS100



DRACONIS S



DRACONIS N

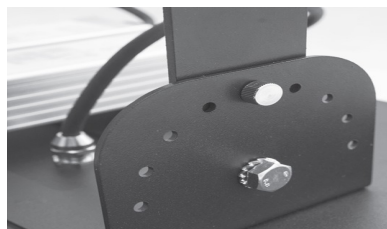


DRACONIS AS

Adjustable bracket

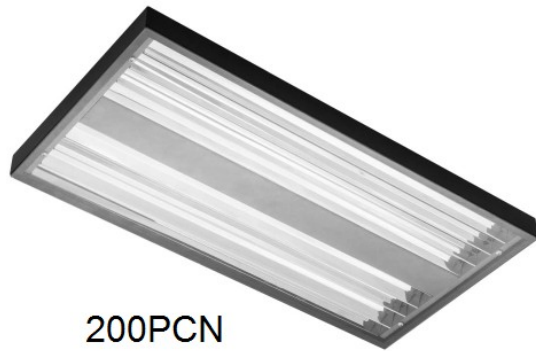
100PCN

Driver

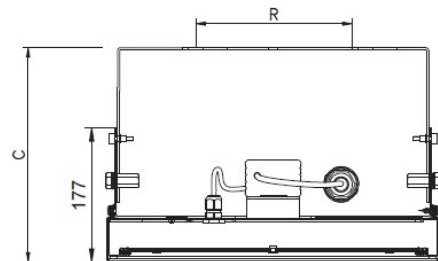
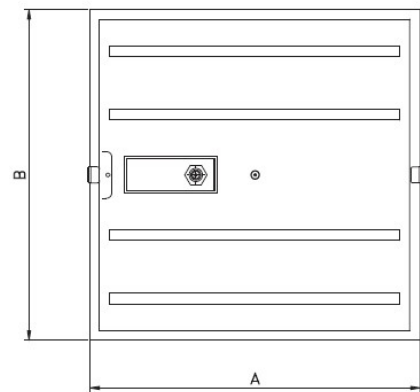


Codes: DRACONIS100PC4S4ND

<b>DRACONIS</b>	<b>100</b>	<b>PC</b>	<b>4</b>	<b>S</b>	<b>4</b>	<b>ND</b>
Luminaire type						
Light output (×100)						
Cover:						
PC – clear PC						
KC – clear glass						
Color temperature:						
3 = 3000K						
4 = 4000K						
5 = 5700K						
6 = 6500K						
Reflector:						
S – symmetric wide beam						
N – narrow beam						
AS – asymmetric						
Nr of LED modules						
Driver type:						
ND – no dimmable						
DALI – dimmable DALI						



200PCN



	W	lm (S)	lm (N)	lm (AS)	A	B	C	R	kg
Draconis 100	87	11700	11200	11800	315	320	236	160	6
Draconis 150	118	18600	18000	18600	617	315	232	220	11
Draconis 200	179	27000	26000	27000	617	315	232	220	11

lm – Luminaire light output for version: S, N or AS

Due to program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to +/- 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value.

The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.