

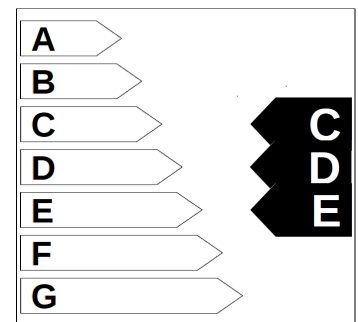


# Halley



<b>LED</b>		<b>230 V</b> <b>50 Hz</b>	<b>SDCM</b> <b>3</b>
<b>IP</b> <b>20</b>	<b>IP</b> <b>54</b>	<b>CRI</b> <b>80</b>	<b>80000</b> <b>L80B50</b>
			



**Body:**

White painted (RAL 9016) metal sheet

**Optic:**

- KO - opal PS cover
- KN - microprismatic PS cover
- HO - smooth opal PS cover
- PCO - opal PC cover

**Application:**

- Recessed - lighting for installation into false ceiling with visible supporting structure (both 600x600 or 625x625 modules).
- Installation into a gypsum plasterboard ceiling can be done with a QVESTRAM frame.

**Versions:**

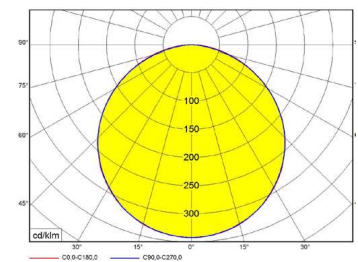
- 600 – for 600 module
- 625 – for 625 module

**Accessories:**

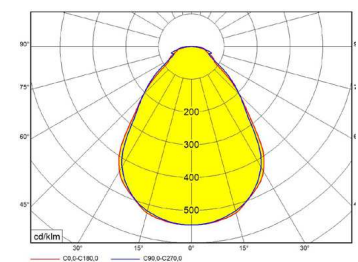
- QVESTRAM - a frame for recessed installation into gypsum plasterboard ceiling
- RAM100 - aluminium frame for surface installation

**Note:**

IP54 protection only from bottom side after installation



Halley KO



Halley KN

Cover IP54

Terminal

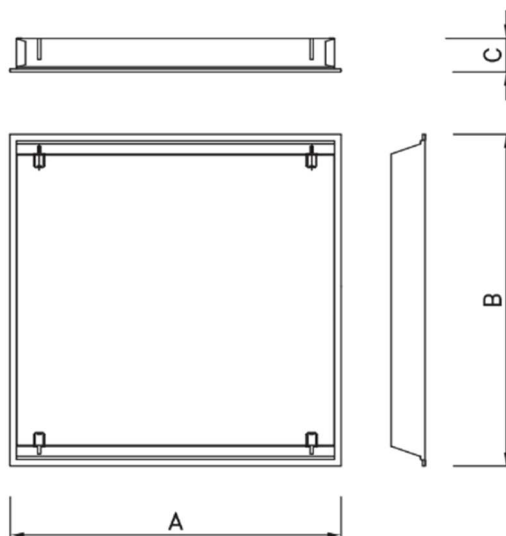
Closed terminal

Halley CKO



Codes: Halley 4000A3KO600ND

Halley	4000	A	3	KO	600	/ND
Luminaire type						
Light output						
Body shape:						
A - square - 600x600 mm						
C - rectangle - 1200x300 mm						
Color temperature						
3 = 3000K,						
4 = 4000K,						
5 = 5700K						
Cover type:						
KO - opal						
KN - microprizma						
HO - smooth opal PS cover						
PCO - opal PC cover						
Module:						
600						
625						
Driver type:						
ND - no dimmable						
DALI - dimmable DALI						



	W	lm		Module 600		Module 625		C	kg	
		KO	KN	A	B	A	B			
Halley3000A	23	3100	3200	596	595	622	622	90	2,6	
Halley4000A	32	4100	4200							
Halley5000A	44	5000	5100							
Halley6000A	55	6500	6900	596	296	x	x			1,9
Halley2000B	19	1950	2050							
Halley3000C	23	2900	3000							
Halley4000C	32	3900	4000	1196	296	x	x	2,8		
Halley6000C	57	6500	6900							

lm - luminous flux of light fitting

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.