















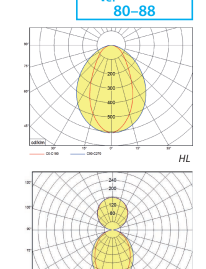
EEC





HL/DI







Aluminium profile finished in RAL9006, also available in white or black on request

Optic:

KO - opal cover ACRYL SATINE

Application:

Slim aluminium linear fittings for direct or direct/indirect light distribution. Possible installation to the row (version /R) with continous assembly. Should be installed as pendant (pendant set included) or as surface mounted luminaire.

Intended to illumination of reprezentative work places or decorative lighting.

Variants:

HL - single pendant luminaire, direct

HLP - single luminaire for surface instalation, cannot be connected into rows.

HL/DI - single pendant luminaire, direct / indirect

HL1MKO

HL/R - direct pendant luminaire for installation to straight rows

Note:

Cord suspension set included in the fitting for HL and HL/R. Fittings H can be produced in modification enabling join them into straight row. In this case are luminaires delivered with connecting endcaps, with through wiring with connectors.

The row can be compilated by START, CONT and END fittings

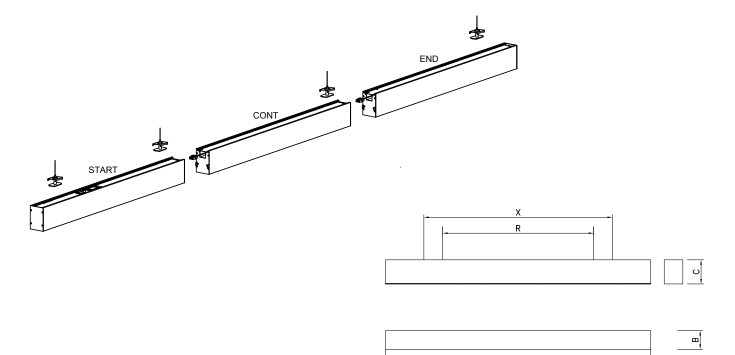
2200	2700	3000	4000	5700	6500	MIX	RGB	
×	0	0	•	0	0	0	0	×
ON OFF	1-10V	DALI	*	(3)		*	*	KE WAIT
•	0	0	0	0	×	0	×	×





Codes: HL1MKO3V1/700ND

		, , , , , , , , , , , , , , , , , ,				
HL	1	М	ко	3	V1	/700ND
						ole 1-10V DALI
Ð	Se	_		ature:		type: no dimmable dimmable 1-' - dimmable D.
Luminaire type	Nr of ligh strips	dy lenght: = 600 mm = 1200 mm = 1500 mm	al e:	Color temperature: 3 = 3000K 4 = 4000K	Ds	type: A, 1050mA no dimmable 1 dimmable - dimmable
minaiı	of ligh	Body lenght: S = 600 mm M = 1200 mm L = 1500 mm	Cover type: KO = opal	olor temp = 3000K = 4000K	Used LEDs	
Lu	ž	Boo S = M = L	§ S	0 K 4	Use	Drive ND - DIM -



					- 1		
HL	W	lm	Α	В	С	R	kg
HL 1S KO_350	17	1 450	502	66	100	260 - 550	2,0
HL 1S KO_500	25	2 000	592				
HL 1M KO_700	34	3 000	1196			700 - 1100	4,0
HL 1M KO_1050	54	4 450	1196				
HL 1L KO_1050	50	4 300	1405			700 - 1400	5,0
HL 1L KO_1400	68	5 600	1485				
HLP	W	lm	Α	В	С	Х	kg
HLP 1S KO_350	17	1 450	500	66	100	400	2,0
HLP 1S KO_500	25	2 000	592				
HLP 1M KO_700	34	3 000	1105			1000	4,0
HLP 1M KO_1050	54	4 450	1185				
HLP 1L KO_1050	50	4 300	1485			1300	5,0
HLP 1L KO_1400	68	5 600	1465				
HLDI	W	lm	A	В	С	R	kg
HL 1MKO/DI_700	25	2 800	1105	66	100	800	4,5
HL 1MKO/DI_1050	39	4 000	1185				
HL 1LKO/DI_1050	48	5 000	1405			1100	5,5
HL 1LKO/DI_1400	64	6 700	1485				

lm – luminaire light output