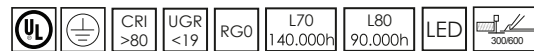




DARK-LED




Apparecchio da incasso in appoggio per controsoffitti in pannelli aventi struttura portante a vista 15/24 mm. Costruito in lamiera d'acciaio, zincato, preverniciato con resina poliestere bianca, alimentatore elettronico 230V. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1:2015.

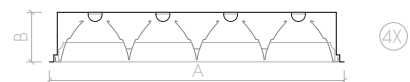
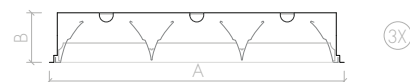
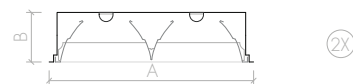
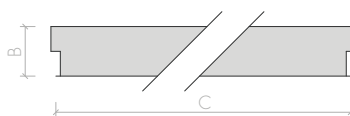
Leaning recessed fixture for false ceilings panels with visible structure mm 15/24. Galvanized stainless steel body, prepainted with polyester white resin, electronic ballast 230V. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

CODIFICA/CODE

Art.	+	Mod.	+	°K	+	W-tot	+	Opt.
1120		Q3		03 = 3000°K		15		EL = standard
		Q4		04 = 4000°K		24		LM = 1-10v
		R2		05 = 5000°K		33		LD = dali
						37		E1 = em-1h
						48		E3 = em-3h

DIMENSIONI/DIMENSION

	A	B	C	Kg	mc		
D1	595	90	595	5,0	0,037	1	50
D2	295	90	595	3,0	0,018	1	100
D3	295	90	1195	5,0	0,035	1	50





mod/Q3

Optiche e diffusori

Optica dark light a doppia parabolicità a bassa luminanza (60° 200 cd/mq cat2).

Louvers and diffusers

Dark light louver with double parabolic low luminance (60° 200 cd/mq cat2).

- 3000°K = -5.15% lm
- 4000°K = standard
- 5000°K = +1.46% lm



IP20 960° IK07

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
24	4042	2708	3x18W fluo	D1
37	5326	3568	3x24W fluo	D1



mod/Q4

Optiche e diffusori

Optica dark light a doppia parabolicità a bassa luminanza (60° 200 cd/mq cat2).

Louvers and diffusers

Dark light louver with double parabolic low luminance (60° 200 cd/mq cat2).

- 3000°K = -5.15% lm
- 4000°K = standard
- 5000°K = +1.46% lm



IP20 960° IK07

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
33	5390	3611	4x18W fluo	D1
48	7101	4757	4x24W fluo	D1



mod/R2

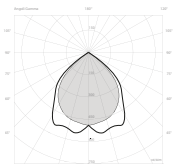
Optiche e diffusori

Optica dark light a doppia parabolicità a bassa luminanza (60° 200 cd/mq cat2).

Louvers and diffusers

Dark light louver with double parabolic low luminance (60° 200 cd/mq cat2).

- 3000°K = -5.15% lm
- 4000°K = standard
- 5000°K = +1.46% lm



IP20 960° IK07

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
15	2524	1691	2x18W fluo	D2
33	5390	3611	2x36W fluo	D3