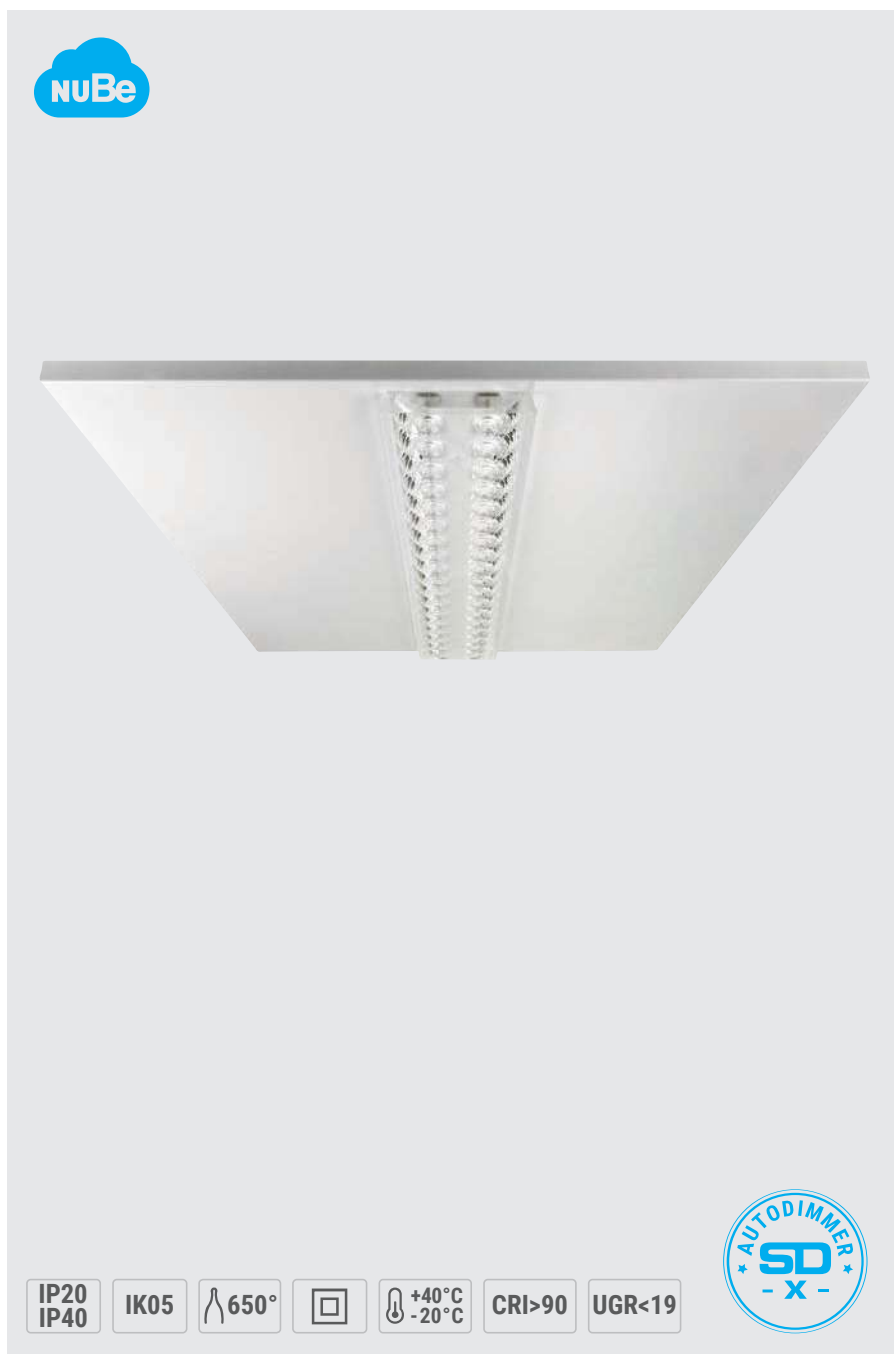


Lens Panel

illuminazione



Efficienza luminosa superiore a 130lm/W con un flusso fino a 7000lm.



Ottica multi-lenticolare antiabbagliamento (UGR<19). Resa cromatica Ra>90 per restituire fedelmente i colori di un oggetto illuminato.



Installazione a plafone con spessore ridotto, la versione ED non necessita di accessori.

Applicazioni

Terziario, retail, uffici, scuole, ospedali

Caratteristiche

Alimentazione

SD Universale Multy Voltage

93÷265Vac, 50÷60Hz, 176÷250Vdc

ED 230Vac ±10% 50Hz

Alimentatore - MTBF a 25°C 80.000h

Mantenimento flusso luminoso a 25°C

60.000h (L80B20)

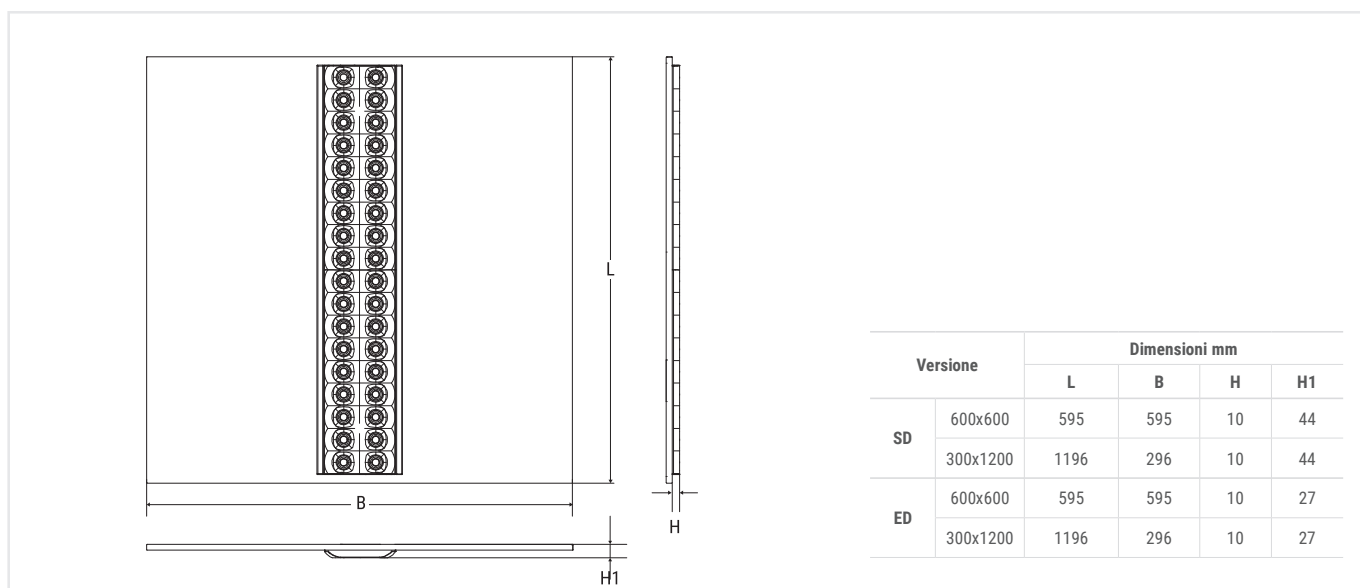
Stabilità colore 3 SDCM

Installazioni incasso M600, plafone, sospensione

Corpo Lamiera zincata di acciaio verniciata alle polveri di poliestere RAL 9003

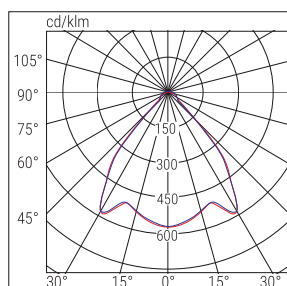
Ottica Lenti in PMMA trasparente

Conformità EN 60598-1, EN60598-2-2, EN 60598-2-22, EN62471 (rischio fotobiologico esente), CAM Criteri Ambientali Minimi secondo DM 11.01.2017, 2014/53/UE



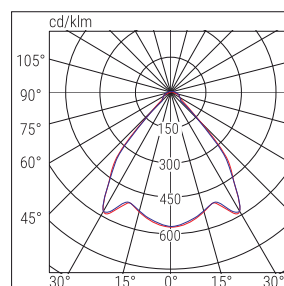
Versione		Dimensioni mm			
		L	B	H	H1
SD	600x600	595	595	10	44
	300x1200	1196	296	10	44
ED	600x600	595	595	10	27
	300x1200	1196	296	10	27

LENS PANEL - 600x600



■ C0-C180 ■ C90-C270


LENS PANEL - 300x1200



■ C0-C180 ■ C90-C270


	Versione	Cod. ord.	Descrizione	Potenza W	Temp. colore K	Resa cromatica	Flusso LED lm (Tj=25°C)	Flusso apparecchio lm	Efficienza luminosa lm/W	Peso Kg	Imballo Sing/Mult.	Note	
SD	600x600	40140	LENS PAN 418 M600 UGR19 CRI90 SD 4K	35	4000	>90	4700	4400	126	3.5	1/3	☐	AUTODIMMER
	300x1200	40143	LENS PAN 236 300x1200 UGR19 CRI90 SD4K	41	4000	>90	6100	5300	129	3.5	1/3	☐	
	300x1200	40146	LENS PAN 258 300x1200 UGR19 CRI90 SD4K	56	4000	>90	7500	7000	125	3.5	1/3	☐	
ED	600x600	40131	LENS PAN 418 M600 UGR19 CRI90 ED4K	25	4000	>90	3700	3400	136	3.5	1/3		ON / OFF
	300x1200	40134	LENS PAN 236 300x1200 UGR19 CRI90 ED4K	32	4000	>90	5400	4500	141	3.5	1/3		
	300x1200	40137	LENS PAN 258 300x1200 UGR19 CRI90 ED4K	50	4000	>90	7100	6500	130	3.5	1/3		
DALI	INTERFACCIAMENTO CON ACCESSORIO DA ORDINARE SEPARATAMENTE: È possibile creare Apparecchi DALI integrando la versione SD con l'accessorio Modulo Dali Cod. ord. 15024 Esempio: Cod. ord. 40146 + 15024 = Apparecchio 40146 in versione DALI												DALI

ACCESSORI - in dotazione




FOTOSENSORE DIMMER INTELLIGENTE

Cod. Ord. **15039**



ACCESSORI - da ordinare separatamente



KIT DI SOSPENSIONE

Cod. Ord. **70033**



CORNICE PLAFONE

Solo versioni SD o abbinato all'inverter Plug&Light


Cod. Ord. **20089** (600x600)


Cod. Ord. **20101** (300x1200)


Lens Panel

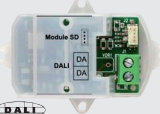
illuminazione

DOMOTICA - da ordinare separatamente




CENTRALE LOGICA SD LGFM 

Cod. Ord. **21102** 



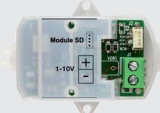
MODULO DALI

Cod. Ord. **15024** 




TRASMETTITORE RADIO DOMOTICO

Cod. Ord. **20104** 




MODULO 1÷10V

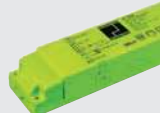
Cod. Ord. **15034** 




MODULO RADIO DOMOTICO

Cod. Ord. **15022** 

EMERGENZA CON INVERTER LED - da ordinare separatamente




INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V

Cod. Ord. **19358** (1h)
Cod. Ord. **19359** (3h) 





MODULO EMERGENZA LGFM
Solo per Inverter della serie AT/LG

Cod. Ord. **19375** 





INVERTER AT/LG AR 9W 55V
Cover inverter (19376) necessaria per l'installazione

Cod. Ord. **19355L** (Batteria LiFe) 



COVER INVERTER IP65

Cod. Ord. **19376** 



INVERTER GL AT/LG AR 15W 55V
Cover inverter (19376) necessaria per l'installazione

Cod. Ord. **19391** (Batteria LiFe)
Cod. Ord. **19390** (Batteria LTO) 

