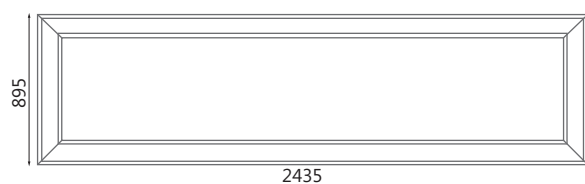






R3 INSIDE



Caratteristiche - Specifications

Materiale - Material	Alluminio - Aluminum
Finitura standard anodizzata - Standard anodized finish	
Finiture optional - Optional finish	
Peso - Weight	2963 g
Grado protezione - IP rating	IP20
Marche - Marking	

Caratteristiche Elettriche - Electrical specifications

Gruppo di alimentazione - Power supply unit	Remoto - Remote
Tensione di alimentazione - Supply voltage	24 Vdc
Potenza totale - Total power	197 W
Classe di isolamento - Insulation class	
Dimmerazioni disponibili - Dimming available	Casambi - Dali - Push - 1-10 V

Sorgente luminosa - Light source

Tipo di sorgente - Type of source	LED		
Assorbimento modulo LED - Absorption module LED	24 Vdc		
Temperatura colore - Color temperature	2700 K	3000 K	4000 K
Flusso nominale LED - Nominal LED flux	28005 lm	28860 lm	29882 lm
Efficienza modulo LED - LED module efficiency	142 lm/W	147 lm/W	152 lm/W
Classe efficienza energetica LED - Efficiency class LED	E		
Durata - Duration life	L80/ B10 (25 °C) > 50.000 h		

Apparecchio - Device

Temperatura colore - Color temperature	2700 K	3000 K	4000 K
Flusso lampada - Light flux	15682 lm	16161 lm	16733 lm
Efficienza lampada LED - LED lamp efficiency	80 lm/W	82 lm/W	85 lm/W
Indice rosso saturo - Saturated red colour index (R9)	>60	>70	>80
Indice di resa cromatica - Colour rendering index (Ra)	95		
SDCM	2		
Rischio fotobiologico - Photobiological risk	RG 0		

Caratteristiche sistema ottico - Optical system characteristics

Materiale dell'ottica - Material lens	Policarbonato - Polycarbonate
---------------------------------------	--------------------------------------

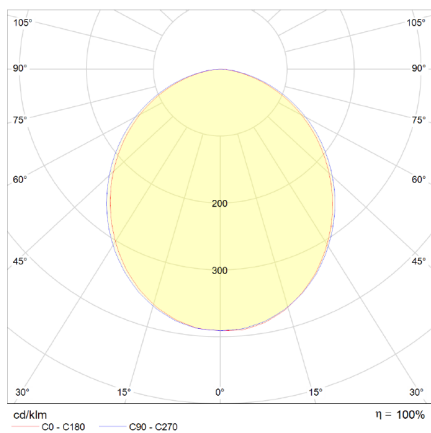
Codice prodotto - Product Code

QR_INSIDE_R3_xxx

. xxx= WW2_9 (2700°K), WW9 (3000°K), NW9 (4000°K)

R3 INSIDE

DATI FOTOMETRICI - PHOTOMETRIC DATA

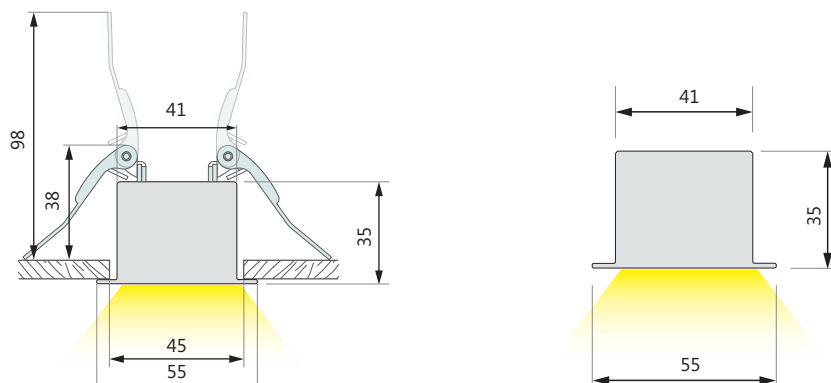


Ottica 107°

R3 inside con ottica 107°

R3 inside with 107° optics

SISTEMA DI FISSAGGIO - FASTENING SYSTEM



Clip a molla standard - Standard spring clip