DiLED II



DiLED II 625x625 Universal Adapter 625x625 T15/24 Sheet steel

Article code: 8249044159 EAN: 5703821176866

• = This article is produced by order, with an expected delivery time of 3-4 weeks.

Materials and finish	(€
Housing:	Sheet steel

White

Mounting/Connection

Mounting: Indoor Module: 625x625

Dimensions

Colour:

 Length (mm) L:
 620

 Width (mm) W:
 620

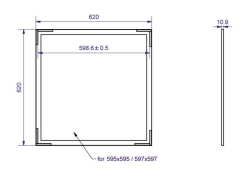
 Height (mm) H:
 11

 Weight (kg) gross/net:
 0.95 / 0.75

Packaging

Packing dimensions (mm): 630 x 619 x 67





Sense Panels & Driver Kits										
	CRI (Ra)	SDCM (Steps)	BA (°)	SENSE 3000lm DRIVER KIT PHASE DIM (700mA)	SENSE 4000lm DRIVER KIT NON DIM (1050mA)	SENSE 5000lm DRIVER KIT NON DIM (1400mA)	SENSE 3000lm DRIVER KIT DALI (700mA)	SENSE 4000lm DRIVER KIT DALI (1030mA)	SENSE 5000I DRIVER KIT DALI (1400mA)	
SENSE OPAL 3/4000lm LED 3000K	80	3	110	2700lm/UGR<22 21W/129lm/W	4000lm/UGR<22 31,5W/127lm/W		2700(m/UGR<22 21W/129lm/W	4000lm/UGR<22 31,5W/127lm/W		
SENSE OPAL 3/4000lm LED 4000K	80	3	110	2800lm/UGR<22 21W/133lm/W	4100lm/UGR<22 31,5W/130lm/W	*	2800lm/UGR<22 21W/133lm/W	4100lm/UGR<22 31,5W/130lm/W	×	
SENSE OPAL 5000lm LED 3000K	80	3	110	2650lm/UCR<22 21W/126lm/W	3900lm/UGR<22 31,5W/124lm/W	5000lm/UGR<22 42W/119lm/W	2650lm/UGR<22 21W/126lm/W	3900lm/UGR<22 31,5W/124lm/W	5000lm/UGR< 42W/119lm/	
SENSE OPAL 5000lm LED 4000K	80	3	110	2750lm/UGR<22 21W/131 lm/W	4000lm/UGR<22 31,5W/127lm/W	5100lm/UGR<22 42W/121lm/W	2750lm/UGR<22 21W/131 lm/W	4000lm/UGR<22 31,5W/127lm/W	5100lm/UGR< 42W/121lm/	
SENSE PRISM 3/4000lm LED 3000K	80	3	90	2650lm/UGR<17 21W/126lm/W	3950lm/UGR<19 31,5W/125lm/W	×	2650lm/UGR<17 21W/126lm/W	3950lm/UGR<19 31,5W/125lm/W	×	
SENSE PRISM 3/4000lm LED 4000K	80	3	90	2750lm/UCR<17 21W/131lm/W	4050lm/UCR<19 31,5W/129lm/W	*	2750lm/UGR<17 21W/131lm/W	4050lm/UGR<19 31,5W/129lm/W		
SENSE PRISM 5000lm LED 3000K	80	3	90	2650lm/UCR<17 21W/126lm/W	3750lm/UGR<17 31,5W/119lm/W	4500lm/UGR<19 42W/107lm/W	2650lm/UGR<17 21W/126lm/W	3750lm/UGR<17 31,5W/119lm/W	4500lm/UGR< 42W/107lm/	
SENSE PRISM 5000lm LED 4000K	80	3	90	2750lm/UCR<17 21W/131lm/W	3750lm/UGR<17 31,5W/119lm/W	4600lm/UGR<19 42W/110lm/W	2750lm/UGR<17 21W/131lm/W	3750lm/UGR<17 31,5W/119lm/W	4600lm/UGR< 42W/110lm/	
bove efficiency calculation cl. driver: 7-14% loss depe									(Rev.: 14.02	

