Sense Driver



Sense Driver White 3000lm 26W 700mA Trailing edge dimming

Article code: 820490

EAN: 7021988204900

Replaces: 820080

(A) = This article is on stock

(€ □ IP20

26W

26W

Class II

Electrical
Wattage:
System wattage:

 Voltage:
 220-240V

 Max. luminaires per circuit breaker:
 B10: 18, B16: 30, C10: 31, C16: 51

Light technic

Lifetime: 100,000

Control/Dimming

Type: Trailing edge dimming
Driver: 700mA

Protection

Luminaire class:

Materials and finish

Housing: Plastic Colour: White

Mounting/Connection

Mounting: Recessed, Indoor Cable: Cable 2m Connection: Includes cable and plug

Dimensions

 Length (mm) L:
 108

 Width (mm) W:
 53

 Height (mm) H:
 30

 Weight (kg) gross/net:
 0.384 / 0.32

Packaging

Packing dimensions (mm): 400 x 45 x 100



| Sense Panels & Driver Kits | | | | | | | | | |
|-----------------------------------|-------------|-----------------|-----------|--|---|---|---|--|--|
| | CRI (Ra) | SDCM (Steps) | BA (°) | SENSE 3000Im DRIVER KIT PHASE DIM (700mA) | SENSE 4000Im DRIVER KIT NON DIM (1050mA) | SENSE 5000Im DRIVER KIT NON DIM (1400mA) | SENSE 3000lm DRIVER KIT DALI (700mA) | SENSE 4000lm DRIVER KIT DALI (1030mA) | SENSE 5000lm 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 | | 2700lm/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<22 42W/119lm/W |
| 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<22 42W/121lm/W |
| 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 | 2650(m/UGR<17 21W/126(m/W | 3750fm/UGR<17 31,5W/119lm/W | 4500lm/UGR<15 42W/107lm/W |
| 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<15 42W/110lm/W |
| bove efficiency calculation | | | | | | | | | (Rev.:14.02.17 |
| ncl. driver: 7-14% loss depe | nding or | driver | | | | | | | 4 |

