Product data sheet

ALPHABET SPECTRA RECESSED LUMINAIRE, DOWNLIGHT

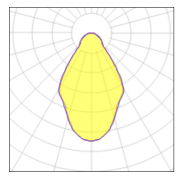
AS1102104-30-30 + 83819R08-WT_12W

SCHMITZ | WILA



alphabet spectra LED 3000 K Recessed Luminaire, Light distribution direct Downlight Reflector white coated Product: AS1102104-30-30 Operating technology: independent driver required Lite Optic: 83819R08-WT Lite Optic Aluminium reflector, coated white Reflector with safety strap for easy installation Half-peak divergence α = 60° Light Technique CRI 83 (typ.) highest colour consistency with 1x2 SDCM (initial), max. 3 SDCM covered by 5 years warranty constant colour temperature 3000 K lifetime 50.000 h (L80/B10); 50.000 h (L70/B0) covered by 5 years warranty Luminaire housing stable housing design, made of aluminium die-cast and UV resistant plastics minimised ring thickness of only 2 mm for homogeneous appearance in the ceiling ring colour white, RAL 9016 Operating and assembly technology LED driver to be ordered separately Driver suitable for connection to central battery systems Quick installation due to 2-point screw fixing Suitable for ceiling thicknesses of 12-25 mm (1-12 mm by using optional extension kit, Art.-No. 89081) Reflector with safety suspension Lamp Wattage: 12 W Colour Rendering Index: 83 Colour Temperature: 3000 K Luminaire Luminous Flux: 1040 Llm System Efficiency: 80 Llm/W Half-peak Divergence α: 60° Number Luminaires LZ: 0.13 Connector: plug-in terminal, 7 x 2.5 mm2, with loop-in function Reflector Size: R08 Diameter D: 102 mm Cut-out C0: 95 mm Installation Depth RD: 95 mm Degree of Protection IP20 CE-Sign Total system: Protection class 2 Data record AS1102104-30-30+83819R08-WT_12W

Light output 1



1 x General service incandescent lamp Nominal lamp power 13 W LOR 100% Lamp flux 1040 lm Total flux 1040 lm 80 lm/W Luminous efficacy Total power 13 W CCT 3000 K CRI 83

Mounting mode	Electric
Ceiling recessed	System power: 13 W
Shape and measurements	Appliance Class: II
Height: 3.74 in	Protection
Diameter: 4.02 in	IP: 20
Adjustability	
Fixed	

Design

Color of housing: White