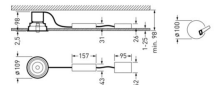


TOC: 9002238024





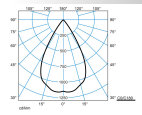




Product features and key data				
Luminaire type	Downlight/spot			
Mounting method	Recessed, with edge			
Form	Round			
Size	100			
Beam angle	60° Very Wide Flood			
Reflector	white			
Power supply value	11 W			
Power factor	0,80			
Colour temperature	4000 K			
Rated light current	1.500 lm			
Luminous efficiency	efficiency 136 lm/W			
Colour tolerance	3 SDCM			
Interchangeability lightsource	Yes - interchangeable			
Colour rendering indx	80			
Photobiological class	Group 1- no risk			
Colour	RAL9016 Traffic white			
Switching type	Electron. transformer (ET)			
Connection	Terminal			
Touch-Dim-capable	No			
Max. Luminaires B10	ninaires B10 21			
Max. Luminaires B16	34			
Max. Luminaires C10	34			
Max. Luminaires C16	Luminaires C16 57			
Rated frequency	50/60 Hz			
DC suitability	uitability Yes			
Protection rating	on rating IP20			
Protection rating on room side	ion rating on room side IP54			
Protection class	II			
Impact resistance	IK06			
Glow wire resistance	se 850 °C			
Net height	100,50 mm			
Outer diameter	109 mm			
Recess depth	98 mm			
Recess diameter	100 mm			
Weight	0,6 kg			

TOC: 9002238024

light distribution curve



SNS RC3-WR1VFL-14-840 1 20

UGR rating = 19 DIN 5040 = A70 CEN flux code = 98 100 100 100 100 UGR I = 18.0 UGR q = 18.0 UTE = 1.00 A

Available accessories

	Material	Description
	SNS RC03 ZIP54-PC-T 7188400	PC cover, clear. For round downlights of the Sonnos series in size C03. Should not be used together with refurbishment panels.
	SNS RQC0305 MP 600 7189800	Mounting plate SNS R/Q C03/C05. For module size 600.
	SNS RQC0305 MP 625 7189900	Mounting plate SNS R/Q C03/C05. For module size 625.
Similar.	SNS RC03 BE 7190000	Concrete casting box for downlight installation including control gear box in concrete ceilings. For round downlights of the Sonnos series in size C03.
QT)	SNS RC03 SP drm 145 01 7190200	Refurbishment plate SNS RC03. For ceiling cut-outs Ø 105 - 145 mm .
QT I	SNS RC03 KP drm 120 01 8184100	Laminating ring to cover unsuitably sized recess openings. For round downlights of the Sonnos series in size C03.
	SNS RC03 RC 8185500	Cover to protect the reflector from dirt after installation of the luminaire. For round downlights of the Sonnos series in size C03.
0	SNS RC03 MP 8504500	Mounting accessory for ceiling reinforcement and enlarging the downlight support surface.

Offer text

Compact LED downlight with round construction. Recessed downlight with edge for plasterboard ceiling openings. Tool-free ceiling installation via rapid-mounting springs. Ceiling cut-out dimensions \emptyset 100 mm. Refurbishing plates for fitting in existing ceiling apertures with unsuitable dimensions are available as separately ordered accessories. Recess depth >= 98 mm, Luminaire height 101 mm. With white-coated plastic reflector. Colour of ceiling mounting frame: white. Symmetric light distribution characteristic and beam spread: 60° Very Wide Flood. Light control via collimator-/lens technology. Suitable for VDU workstations according to EN 12464-1 via reduced luminance L \leq 3000 cd/m2 above 65° Direct glare limitation in accordance with UGR 19. With one LED module. Luminaire luminous flux 1.500 lm, Connected load 11,0 W, luminous efficiency of luminaire 136 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R-sub>a
so. Colour locus tolerance (initial MacAdam) \leq 3 SDCM corresponds to very high colour uniformity of the LEDs in application. Nominal service life L90 (tq 25 °C) = 50,000 h, nominal service life L80 (tq 25 °C) = 100,000 h. The light source is replaceable according to the ecodesign requirements (VO (EU) 2019/2020). Permissible ambient temperature (ta): -20° C $-+25^{\circ}$ C. Housing and heat sink made of die-cast aluminium. Safety class (EN 61140): II, protection rating (DIN EN 60529): IP20. Protection rating on room side: IP54. Impact resistance level in accordance with IEC 60262: IK06, testing temperature of wire glow test in accordance with IEC 60695-2-11: 850 °C. With 3-pole connection terminal to 2.5 mm² and separate 3-pole mains throughwiring box. Mains connection of control unit is with a connection terminal. With electronic transformer, switchable. The control gear unit is replaceable in accordance with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symb

EPREL - European Product Registry for Energy Labelling

Energy Efficiency Class	Model identifier
D	L2C5-40801210F1500