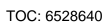
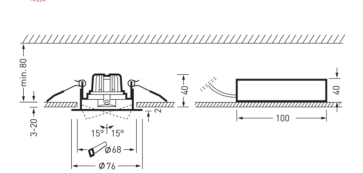
SncPoint 905 C01 BR-FL LED700-830 ET 01







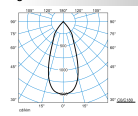




Product features and key data			
Applications	offices banks Hotels and restaurants foyers corridors exhibition rooms conference rooms residential areas		
Luminaire type	Small recessed LED spotlight.		
Mounting method	Recessed		
Light distribution curve	Flood (FL)		
Light Engine	standard product		
Colour temperature	3000 K		
Rated luminous flux	850 lm		
Connected load	9,00 W		
Luminous efficacy	94 lm/W		
Colour rendering index	80		
Colour tolerance	4 SDCM		
Photobiological class	Group 0 - no risk		
Luminaire colour	RAL9016 Traffic white		
Luminaire body	Ceiling mounting ring and spotlight head of die-cast material.		
Electrical version	With electronic control gear unit, switchable		
Connection method	Plug-in terminal		
Mains voltage	220 - 240 V		
Mains frequency	50/60 Hz		
Total harmonic distortion < %	armonic distortion < % 14 %		
Ingress Protection (IP) rating	ess Protection (IP) rating IP20		
Protection rating on room side	IP20		
Protection class	ection class		
Impact resistance (IK)	resistance (IK) IK02		
Hot wire resistance	rire resistance 850 °C		
Ambient temperature	bient temperature -20 - 25 °C		
Max. Luminaires B10	11		
Max. Luminaires B16	18		
Max. Luminaires C10	39		
Max. Luminaires C16	62		
Net height	40 mm		
Outside diameter	76 mm		
Recess depth	80 mm		
Weight	0,2 kg		
Recessing diameter	68 mm		



light distribution curve



SncPoint 905 C01 BR-FL LED700-830 ET 01 TX047930

UGR I = 22.9 UGR q = 22.9 DIN 5040: A70 UTE: 0.99 A + 0.01 T DLOR: 99 W ULOR: 1 W CEN Flux Code: 94 98 99 99 100 67 83 92 1

Available accessories

Material	Description
ZLTA 325 SKII 6535000	Mains through-wiring box for downlights.
SncPoint 905 C01 DA 6891500	Decorative cover for SncPoint LED recessed spotlight (C01).

Offer text

Small recessed LED spotlight. Recessed spotlight for use in cutout ceiling apertures. Cut-out opening \emptyset 68 mm, Recess depth 80 mm. With rapid-mounting springs for tool-free mounting. Ceiling thickness 3 mm - 20 mm. Flood distribution characteristic. Luminaire luminous flux and light color fixed. Luminaire luminous flux 850 lm, connected load 9 W, maximum luminous efficiency of luminaire 94 lm/W. Light colour warm white, correlated colour temperature (CCT) 3000 K, general colour rendering index (CRI) R a > 80. Colour locus tolerance (initial MacAdam) \leq 4 SDCM. Ceiling mounting ring and spotlight head of die-cast material. Surface coated white (similar to RAL 9016). Luminaire diameter \emptyset 76 mm, luminaire height 40 mm. Safety class (EN 61140): II, protection rating (DIN EN 60529): IP20, impact resistance level in accordance with IEC 62262: IK02, testing temperature of wire glow test in accordance with IEC 60695-2-11: 850 °C. Permissible ambient temperature (ta): -20 °C to 25 °C. Weight: 0,2 kg. With electronic control gear unit, switchable The control gear unit is replaceable in accordance with the ecodesign requirements (VO (EU) 2019/2020). The luminaire complies with the fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. The luminaire is also ENEC-certified by an independent testing authority.

Disassembly instructions (PDF) for the product available at: https://www.trilux.com/EcoDesign

EPREL - European Product Registry for Energy Labelling

Energy Efficiency Class	Model identifier
E	U060330M2