

SWITCH CABINET LIGHTING LLxx-SK-EVG



Operating voltage:	220-240V, 0/50..60Hz, 14 or 18W
- on-/off switch	
- socket (capacity 16A)	
- integrated door position switch (applicable for various switch cabinet types)	
- mains connection and passage wiring, applicable for the parallel switching of several lightings	
- anti-interference capacitor X2 -0,047µF	
- electronic ballast for interference reduction when switching on and off, fast power-on and power-saving effect with automatic shutdown in case of defective lamp	
Lamp type:	fluorescent lamp
Lightcolour:	neutral-white (840)
Connection:	connection towards the sides
Mounting:	lateral fixing for horizontal and vertical installation
Fixing material:	2 erection bolts (5,5 x 13mm)
Fitting position:	assembly above the door
Recommended fuse:	16A
Operating temperature :	-10°C to +40°C, (+14°F to +104°F) max. 90% RH (non-condensing)
Storage temperature:	-25°C to +60°C, (-13°F to +140°F)
Protection type/class:	IP 20, 1
Material:	sheet steel, 1mm
Colour:	RAL 7035 structural colour

Approbation: CE, EMC tested, corr. RoHS

INDIVIDUAL PACKAGING

Customs tariff number: 85 39 31 90
Country of origin: Germany

Article	Order No.	Power	Dim. (L/W/H)	For Switch cabinets as from width	Weight
LL08-SK-EVG	101637	8W	375x87x76	600mm	1,5kg
LL14-SK-EVG	102358	14W	450x96x76	800mm	1,9kg
LL18-SK-EVG	102669	18W	675x96x76	1000mm	2,4kg

28.09.16

Richter Elektrotechnik GmbH & Co.KG

Nisterberger Weg 14
Tel.: 027 43-9 1066-0
www.richter-elektrotechnik.de

57520 Friedewald
Fax: 027 43-9 1066-23
info@richter-elektrotechnik.de

Richter[®]
Elektrotechnik