Rittal – The System.

Faster – better – everywhere.





CS 9765.150 Enclosure light, 48 V DC

State: 15/06/2025 (Source: rittal.com/nz-en)



CS 9765.150 - Enclosure light, 48 V DC with connection cables

Robust light, for attachment vertically or horizontally in the frame section via spring brackets, or may be used as a direct light source during maintenance work by inserting.

Features

Model No.	CS 9765.150
Product description	Robust light. For attachment vertically or horizontally in the frame section via spring brackets, or may be used as a direct light source during maintenance work by inserting the plastic swivel hook. Impact-resistant lamp housing of PMMA (polymethylmethacrylate) protection category II.
Supply includes	2 spring clips Assembly parts
Power consumption	11 W
Diameter	62 mm
Diameter protective tube	38 mm
Length	450 mm
Length light outlet	195 mm
Length protective tube	320 mm
Length of connection cable	3 m
Connection options	Integral connection cable with open end
Light	Fluorescent lamp TC-SEL, 4-pin
Luminous flux	900 lm
Dimensions	Length: 450 mm
Operating temperature range	-20 °C40 °C
Rated operating voltage	48 V (DC)
IP protection category to IEC 60 529	IP 64

© Rittal 2025 2

Features

Packs of	1 pc(s).
Net weight	1.03
Gross weight	1.05
Customs tariff number	94054990
EAN	4028177493605
ECLASS 8.0	27189241

Tender text

Enclosure light CS, 48 V DC
Robust light. For attachment vertically or
horizontally on the frame section via spring
brackets, or may be used as a direct light
source during maintenance work by inserting
the plastic swivel hook. Impact-resistant lamp
housing of PMMA (polymethylmethacrylate) protection
category II.

© Rittal 2025 3