



M/QCS145

MCS/QCS145 C

Professional surface mounted downlights complimenting the family of the 145 range. Complete with a very efficient highly-polished reflector in silver aluminium finish. Suitable for PAR reflector halogen, the range comes with a standard white decorative plastic ring. Accessories are common and interchangeable for the entire 145 range. Colour options upon request.

Features

- · Compact design with "3 in 1" concept of integrating the lamp-reflector-control gear
- Modular concept with same diameter allows a consistent appearance and interchangeable accessories and components e.g. reflectors to cater to different lighting needs
- Extruded aluminium housing creates a compact and sturdy architecture to interface with the different accesssories
- Double ring structure the outer plastic ring allows colour selections and the inner frame is made of die-cast aluminium
- Quick "click and twist" design of base plate makes the installation easy and convenient

Application

- · Mixed use shopping centres
- Corridors
- · Department stores general lighting
- High-end fashion shops and boutiques
- · Restaurants, cafeterias and hotels
- Museum display, public buildings and waiting areas
- Transport buildings eg airport terminals and interchanges
- Small offices and conference rooms

MCS/QCS145 C

Versions



Approval and Application	
Ingress protection code	IP20
General Information	
Country version	NO

Operating and Electrical

Order Code	Full Product Name	Input Voltage	Order Code	Full Product Name	Input Voltage
910401681080	QCS145 C 1xHAL-P38-120W	220 V	911400832480	MCS145 C 1xCDM-T70W IC WH	-
911400832180	FCS145 C 1xPL-C/2P26W IC WH	-	911400832580	MCS145 C 1xCDM-T150W IC WH	-
911400832280	MCS145 C 1xCDM-T35W IC WH	-	911400832680	MCS145 C 1xCDM-TD70W IC WH	-
911400832380	FCS145 C 2xPL-C/2P26W IC WH	-	911400832780	MCS145 C 1xCDM-TD150W IC WH	-

General Information

Order Code	Full Product Name	Compensation circuit	Gear	Lamp family code	Lamp power	Number of light sources
910401681080	QCS145 C 1xHAL-P38-120W	-	-	HAL-P38	120 W	1 pc
911400832180	FCS145 C 1xPL-C/2P26W IC WH	Inductive parallel compensated	CONV	PL-C/2P	26 W	1 pc
911400832280	MCS145 C 1xCDM-T35W IC WH	Inductive parallel compensated	CONV	CDM-T	35 W	1 pc
911400832380	FCS145 C 2xPL-C/2P26W IC WH	Inductive parallel compensated	CONV	PL-C/2P	26 W	2 pcs
911400832480	MCS145 C 1xCDM-T70W IC WH	Inductive parallel compensated	CONV	CDM-T	70 W	1 pc
911400832580	MCS145 C 1xCDM-T150W IC WH	Inductive parallel compensated	CONV	CDM-T	150 W	1 pc
911400832680	MCS145 C 1xCDM-TD70W IC WH	Inductive parallel compensated	CONV	CDM-TD	70 W	1 pc
911400832780	MCS145 C 1xCDM-TD150W IC WH	Inductive parallel compensated	CONV	CDM-TD	150 W	1 pc

Mechanical and Housing

Order Code	Full Product Name	Color	Order Code	Full Product Name	Color
910401681080	QCS145 C 1xHAL-P38-120W	-	911400832480	MCS145 C 1xCDM-T70W IC WH	White
911400832180	FCS145 C 1xPL-C/2P26W IC WH	White	911400832580	MCS145 C 1xCDM-T150W IC WH	White
911400832280	MCS145 C 1xCDM-T35W IC WH	White	911400832680	MCS145 C 1xCDM-TD70W IC WH	White
911400832380	FCS145 C 2xPL-C/2P26W IC WH	White	911400832780	MCS145 C 1xCDM-TD150W IC WH	White

MCS/QCS145 C



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, June 21 - data subject to change