

LCRGBW-KNX9502FA

RGBW KNX Contr 12-36VDC 4X5A IP20

PRODUCT OVERVIEW

This constant voltage KNX LED dimmer delivers direct control of high-power LED lighting across four fully independent channels. Operating on a wide 12-36V DC input, it supports precise switching, absolute and relative dimming, real-time status and error reporting, and up to 15 programmable lighting scenes. Designed with secure push terminals and full KNX/EIB bus integration, it also features manual override control for added reliability.



PRODUCT INFORMATION

CODE	VOLTAGE INPUT
LCRGBW-KNX9502FA	12-36V DC
VOLTAGE OUTPUT	OUTPUT POWER
12-36V DC	180W
OUTPUT CURRENT (PER CH)	CHANNELS
5A/ch	4
DIMMING INPUT	DIMMING OUTPUT
KNX	PWM
DIMMING RANGE	REMOTE ENABLED
1-100%	No
STANDBY LOAD	SAFETY
0.5W	AS/NZS61347 EN55015
PROTECTION	IP RATING
Short Circuit, Overvoltage, Over temperature	20
OPERATING TEMP	DIMENSIONS
-5°C to 45°C	L166mm x W53.4mm x H23mm

DIMENSIONS

