

ProLine® TRCK GEN 2

Tracklight



ProLine®

Customer Name: _____

Project: _____

Date: _____ Type: _____

Catalog Number: _____

Serie TRCK GEN 2

The TRCK series has been designed to allow you to adjust the beam angle and offer superior aesthetics, efficiency and performance.

CONSTRUCTION

Housing: Aluminum

Paint: White/Black

OPTICAL SYSTEM

Lumens: 1,950 - 2,700 lm

Wattage: 20-28 W

Efficacy: 93 lm/W

CCT: 3000K, 3500K, 4000K Selectable

CRI: 90

Beam angle: 16° to 60° adjustable

Warranty

Lifespan: 50,000 hrs @L50

Standard: 5 years

CLASIFICATION

Classification: Dry areas

Control

Operating Temperature: -20° + 40°C

Customer Name: _____

Project: _____

Date: _____ Type: _____

Catalog Number: _____

Ordering Information' (Important: Please see note 1 below):

Example:

<u>TRCK</u>	<u>G2</u>	<u>20W</u>	<u>ADG</u>	<u>9</u>	<u>CS</u>	<u>MV</u>	<u>W</u>
Family	Generation	Watt	Distribution	IRC	CCT	Voltage	Color
TRCK= Tracklight	G2= Gen 2	20= 20W 28= 28w	ADG = Adjustable 16° to 60°	9= 90	CS= CCT Selectable (3000k/3500K/4000K)	MV= 120-277V	W=White B= Black

Ordering Description

Description	Watt	CCT	Lumens (lm)	IRC	Lm/W
TRCKG220WADG9CSMVV	20W	3000K/3500K/4000K	1950 lm	90	93 lm/W
TRCKG220WADG9CSMVB	20W	3000K/3500K/4000K	1950 lm	90	93 lm/W
TRCKG228WADG9CSMVV	28W	3000K/3500K/4000K	2700 lm	90	70 Lm/W
TRCKG228WADG9CSMVB	28W	3000K/3500K/4000K	2700 lm	90	70 Lm/W

Accessories

Model	Description
TRCK G2 TRACK4FTB3L	4FT, with Power adaptor, end-cap, 1m supply cable
TRCK G2 TRACK4FTW3L	4FT, with Power adaptor, end-cap, 1m supply cable
TRCK G2 TRACK8FTB3L	8FT, with Power adaptor, end-cap, 1m supply cable
TRCK G2 TRACK8FTW3L	8FT, with Power adaptor, end-cap, 1m supply cable
TRCK G2 CNTIB3L	I connector, 3line, black
TRCK G2 CNTIW3L	I connector, 3line, white
TRCK G2 CNTLB3L	L connector, 3line, black
TRCK G2 CNTLW3L	L connector, 3line, white
TRCK G2 CNTTB3L	T connector, 3line, black
TRCK G2 CNTTW3L	T connector, 3line, white
TRCK G2 CNTXB3L	X connector, 3line, black
TRCK G2 CNTXW3L	X connector, 3line, white