







(•)

ProVision ID LED:

LUMINAIRE SPECIFICATION

LUMINAIRE:

MODEL: ProVision ID

PART NO.: LKD-PID-(Lighting Design Code) DESCRIPTION: ProVision ID LED Street Luminaire

MATERIALS: PRESSED ALUMINIUM DUPONT PC OPTIC **BZP STEEL FASTENERS**

INGRESS PROTECTION: IP67 IMPACT RATING: IK10 WEIGHT: 1.5KG WIND FACTOR: 0.026

SPIGOT SIZE: 42MM (Side Entry) SPIGOT FIXING: 2 x M8 GRUB SCREW

SPIGOT RANGE: Adjustable Post Top/Side Entry Spigot Available

MODEL RANGE:

NOMINAL WATTAGE: 8w - 36w LUMEN OUTPUT*: 1216Lm - 5472Lm LUMEN EFFICACY*: 152Lm/W

*Dependent on Colour Temperature, drive current & LED quantity

LED QUANTITY: 9LED - 18LED

COLOUR TEMPERATURE: OPTICS:

SP.

3300K - 5000K

ELECTRICAL DATA:

INPUT VOLTAGE: 100-277VAC (85-305) OUTPUT VOLTAGE: 77-149 OPERATING FREQUENCY: 50-60HZ

SURGE PROTECTION: 10KVA FUSED PROTECTION: 2 X 6.3A OVERVOLTAGE PROTECTION: 500V

INTERNAL CABLE: 1MM HEV 500V

DRIVER OPTIONS: NONE



LIFESPAN CHARACTERISTICS*:

TM21 DATA:

LUMEN DEPRECIATION (Ly:T):

L90: 102,000HRS L80: 114,000HRS L70: 120,000HRS

FALIURE RATE (By:T):

B10: 110,000HRS

*test based on various CCT range of LuxeOn REBEL LED's mounted in 60 x Enclosed Vision ID (Integrated Driver) PCB's. Test conducted at 25 °C ambient, LED junction temperature recorded at 85 °C, Ambient temperature inside enclosed luminiare simulation recorded at 32 °C . Test duration was for a total of 16,000 hours & no failures (By or Cy) were recorded during testing.

LED DATA:

LED MODEL: PHILIPS LuxeOn REBEL 5050

CRI: 80+

CRI SHIFT OVER LIFE: 3%

ACCREDITATION:

CE CERTIFICATION ROHS CERTIFICATION REACH LIAQA **ENEC**

2019 ALL RIGHTS RESERVED SUBJECT TO CHANGE

WWW.VISIONILLUMINATION.COM









