

# TECHNICAL INSTALLATION MOPANE

# **APPROVAL**

	NAME	SIGNATURE	POSITION	DATE
PREPARED BY:				
REVIEWERD BY:				
APPROVED BY:				

# 1.1. TECHNICAL INFORMATION

# 1.1.1. Power data

RATED POWER	30 - 90W	
INPUT VOLTAGE RANGE	194 - 265 VAC 50/60Hz	
INPUT TYPE (AC/DC)	AC – Alternating current	
CONNECTED POWER	30 - 87W	
POWER FACTOR	>0.9	

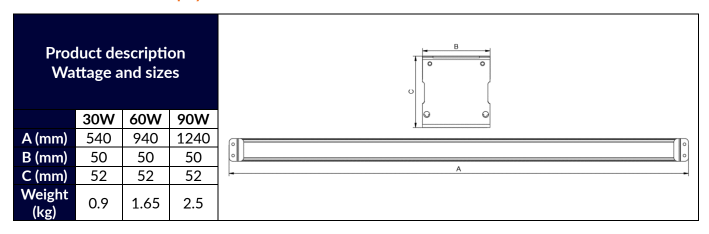
# 1.1.2. LED data

LED BARND	CREE®, Luxeon® or Osram®	
ССТ	3000 - 5000 Kelvin	
CRI	≥80	
LED RATED LIFE TIME	80 000 hours	

# 1.1.3. Luminaire data

IP RATING	IP65
BEAM ANGLES	120°
DIMMABILITY	Optional
MOUNTING POSITION	Universal

# 1.1.4. Luminaire physical characteristics



# 1.2. INSTALLATION INSTRUCTION

# 1.2.1. Part number break down.

Part no. example. DR-LP30-N-C

LUMINAIRE DESCRIPTION	WATTAGE	CCT-COLOUR TEMPERATURE	LED BRAND
	30w	W - 3000K - warm white	C - Cree LED®
DR-LP Mopane – Mid profile	60w	N - 4000K - Neutral white	L – Luxeon LED®
	90w	C - 5000K - Cool white	O - Osram LED®

# 1.2.2. Diagrams/drawings

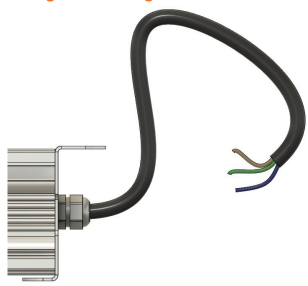


Figure 1 Mopane side entry

# 1.2.3. Installation instructions

The Installation must be carried out by a Qualified Electrician in compliance with the local code of practice.

# **Tools required:**

Dependent on fasteners that will be used the tools may vary.

- Step 1. To install Mopane mid-profile luminaire special attention needs to be given to the mounting holes on both ends of the luminaire. The length and width of the luminaire also plays a role as where to fit the luminaire.
- Step 2. To connect to the mains 220VAC confirm main power is switched off.
- Step 3. Low Profile Lights require mains Voltage of between 194 to 265VAC 50 Hz. Powering these lights by connecting the mains cable can be to put on a 3-pin plug, or with a connector block (Chock Block), or quick connector. Connect the corresponding wires, Brown (L), Blue (N), and Yellow/Green (E). Always read the Label on the Light Body to make sure the Voltage is correct. When powering the light, the light should come on immediately.