



| Category | High/Low Bay | |
|---------------|---|--|
| Application | Ancillary,Hospitality,Industrial,Retail | |
| Specification | Performance | |

Z LED Linear

Z LED Linear 2 Code: AZPLLED/2







PRODUCT FEATURES

- Powerful and durable surface mounted IP65 linear high bay, perfect for the demands of industrial applications
- 1.5m Suspension kit supplied as standard
- Plug and play microwave sensor option, offering maximum energy saving
- Surface mounting possible with AZPLLED/LC accessory
- Die-cast aluminium construction provides enhanced thermal performance for longer LED
- 0/1-10V dimmable as standard (installer must drill through pilot hole and use an IP rated gland on install)

| GENER. | al information |
|----------------------------------|----------------|
| Wattage | 150W |
| Lumens Delivered | 21000lm |
| Lm/W | 140lm/W |
| Beam Angle | 25/115 |
| CRI | 80 |
| CCT | 5000K |
| Input | 220-240V |
| Operating Temp | -30°C - 40°C |
| SDCM | 5 |
| Product Weight without Packaging | 5.19 kg |

Belfast: +44 (0) 2890 773750

Warrington: +44 (0) 1942 433333

| TECHNICAL INFORMATION | | |
|--------------------------------|---------------------------------------|--|
| Light Source | LED | |
| Colour / Finish | Black | |
| IP Rating | IP65 | |
| IK Rating | IK10 | |
| Class Protection | 1 | |
| Internal / External | Internal / External | |
| Surface / Recessed / Suspended | Ceiling,Suspended | |
| Lumen Depreciation | L80 54,000h | |
| Warranty (Years) | 5 | |
| CE Mark | Yes | |
| Height | 134 mm | |
| Accessories | AZPLLED/MWS, AZPLLED/LC, AZPLLED/MWSP | |





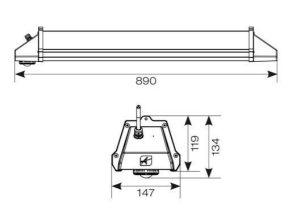


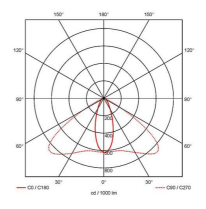


| Category | High/Low Bay | |
|---------------|---|--|
| Application | Ancillary,Hospitality,Industrial,Retail | |
| Specification | Performance | |

Z LED Linear

Z LED Linear 2 Code: AZPLLED/2





| ACCESSORIES | | |
|--------------|--|--|
| AZPLLED/MWS | Z LED Linear Plug-in Microwave Sensor | |
| AZPLLED/LC | Z LED Linear Linking Connector | |
| AZPLLED/MWSP | Z LED Linear Microwave Sensor Programmer | |





