LASCON[®] A-BAY-IND

| | r notonictrio Blagram | | | | |
|---|--|--|--|--|--|
| | 150° 180° 150° | | | | |
| | 120° 120° 120° 120° 120° 90° 90° 60° 60° 60° | | | | |
| | | | | | |
| l | Luminaire Efficiency: 96% | | | | |
| | Laninano Emolonoyi oo // | | | | |
| Life/ Maintenance | Product Features and Accessories | | | | |
| LED Driver Average Rated Life 120 000hrs | High colour rendering index CRI > 80 | | | | |
| LED Life 72 000hrs (L80 F10, TP 65°C) | Colour temperature 4000K (3000K and 5000K on request) | | | | |
| | Small colour tolerance - MacAdam 3 | | | | |
| | Tridonic LED module and driver | | | | |
| | • Ripple current < 3% | | | | |
| Application | All fixtures component parts are replaceable | | | | |
| | Ambient temperature: -40+80°C Complete with 2 x P2000 mounting brackets and 4 x M5 | | | | |
| Warehouse Industrial High Racking Factory | eyebolts | | | | |
| High Racking Factory | Surface or recessed | | | | |
| | Rolled mild steel body with a structured silver epoxy powder coated finish | | | | |
| | Complete with 3m cabtyre and 5 Amp plug | | | | |
| Benefits | HUBBELL end mount WASP sensor available | | | | |
| 5 Year warranty | DALI/DSI and dimmable options available | | | | |
| | Emergency options available | | | | |

1

• Built-in surge Protection of 4kV

• Emergency options available

Photometric Diagram

| Specification Lumen @ 65°C | | | Power | Current | Dimensions | | | Weight |
|----------------------------|-------|--------|-------|---------|------------|-------|--------|--------|
| | Power | Factor | | L | W | Н | Weight | |
| A-BAY-IND-54W-LED | 9878 | 58.5W | 0.98 | 300mA | 1195mm | 240mm | 80mm | 5kg |
| A-BAY-IND-72W-LED | 13117 | 79.4W | 0.98 | 400mA | 1195mm | 240mm | 80mm | 5kg |
| A-BAY-IND-108W-LED | 19676 | 119W | 0.98 | 400mA | 1195mm | 240mm | 80mm | 5kg |
| A-BAY-IND-136W-LED | 23896 | 142W | 0.98 | 500mA | 1195mm | 240mm | 80mm | 5kg |











Please note: Subject to any applicable laws from time to time: (1) All the product images shown in this catalogue are for marketing purposes and may differ from the actual product. Dimensions are generally shown in time. (2) All factual information in this catalogue was correct at the time of going to print and its Marketing Agency do not accept responsibility or itability for any mechanisms of any mechanisms or interval. (2) All factual information in this catalogue was correct at the time of going to print and its Marketing Agency do not accept responsibility or itability for any mechanisms of any mechanisms or interval. (3) All factual information and any application of the state of a state of the state of t