

## **Eetamax Energy Efficient Lighting Systems**

## PRODUCT TECHNICAL DATASHEET



| MODEL NAME EELS 40W ML FL with lens + SPD   |                     |           |   |                    | ns + SPD  |
|---|---------------------|-----------|---|--------------------|---|
| Characteristic  |                     |           | Parameters  |                    |   |
| NICAL SPECIFICA   | Fixture Housing     |           | Fitting housing in Aluminium Die<br>Casting   | PRODUCT IMAGE      |   |
|   | Fixture Dimension   | ı         | 255 mm X 183 mm X 160 mm  |                    |   |
|   | Diffuser Closure    |           | Toughened Glass   |                    |   |
|   | Weight              |           | 2.2 Kg  |                    |   |
|   | P Standard          |           | IP65  | NAGE               | 36 mm   |
| LUMINARIES  | Total Wattage       |           | 40 Watts  |                    | 35 nn 0 35 nn   |
|   | nitial Lumen        |           | 4800 Lumen  | SCHEMATIC IMAGE    |   |
|   | Luminaire Efficacy  | (Lm/Watt) | 120 Lm/W  | SCHE               | HON VEN   |
|   | Life                |           | 50,000 Burning Hours  | THERMAL IMAGE      | FLIR0622,pg FLIR E6 659004080   |
|   | Starting Time       |           | Rapid (0.2 sec)   |                    |   |
|   | Operating Temper    | rature    | From -20° to +60° C   |                    |   |
| LED DRIVER  | Type of Driver      |           | Constant Current (CC)   |                    |   |
|   | Input Voltage Ran   | ge        | 150 VAC ~ 265 VAC   |                    |   |
|   | Frequency Range     |           | 50 Hz   |                    |   |
|   | Power factor        |           | > 0.98  | LED SPECTRUM       | Spectrum Frower (%) distriction chart  110 90 90 90 90 90 90 90 90 90 90 90 90 90   |
|   | Total Harmonic Di   | stortion  | < 10 %  |                    |   |
|   | Surge Protection    |           | 3.75 Kv   |                    |   |
|   | Protection          |           | Surge Protection, Output Short<br>Circuit Protection, Over Load<br>Protection, Over Voltage<br>Protection |                    | 360 400 420 440 440 490 500 520 540 560 500 600 620 640 660 660 700 720 740 760 700 |
| LED LAMP  | ight Source         |           | SMD LED   | =                  |   |
|   | Lamp Efficacy       |           | > 150 Lm/W  |                    |   |
|   | Colour Temperature  |           | 3000 K - 6500 K   |                    |   |
|   | CRI                 |           | > 80  |                    |   |
|   | Certification/Repo  |           | LM80 / Photo Bio.Test Unique Serial No.Printed on each  | LIGHT DISTRIBUTION |   |
|   | Identification Feat | ture      | Lamp  |                    |   |
|   | Beam Angle          |           | 60° / 90°   | ISTE               | (3) (C(3) NY  |
| E   | Optics Type         |           | PC/PMMA lens  | HT D               | w   w   |
|   | MOC of Optics       |           | PC/PMMA   | _                  | 00 00 00 00 00 00 00 00 00 00 00 00 00  |
| Small/Medium Open Areas, Architectural & Building Façade Lighting, Security Lighting, |                     |           |   |                    |   |

**APPLICATION** 

Small/Medium Open Areas, Architectural & Building Façade Lighting, Security Lighting, Lighting of Industrial & External Storage Areas, Industrial Outdoor Areas, Ports & Container Terminals, etc.











