## 134 Series Datasheet



## Key Features

- Low glare LED kit to retrofit MR16 and GU10 luminaires
- Fitted with an integral IP44 protective lens as standard
- Precision moulded polycarbonate reflector with medium beam distribution
- Tridonic full spectrum COB LED and driver system
- Thermally optimised heatsink for long life
- Short circuit, overload and temperature protection

Technical Drawing


DC Declaration of Conformity available

## Ordering Information

Output (LIm)
Power (tcW)
Colour
Model Ref.

| 625 | 8 | 830 | $\mathbf{1 3 4 . 0 0 2}$ |
| :---: | :---: | :---: | :---: |
| 625 | 8 | 840 | $\mathbf{1 3 4 . 0 0 3}$ |
| 825 | 10 | 830 | $\mathbf{1 3 4 . 0 0 5}$ |
| 825 | 10 | 840 | $\mathbf{1 3 4 . 0 0 6}$ |

## Options

Please select from the options below.

| SwitchDIM, DALI or DSI | /ECO |
| :--- | ---: |
| Narrow beam | /NB |
| Single Point Connection to an ILEM product | /SPC |
| 3 hour EM conversion | /EM |
| 3 hour DALI addressable EM conversion | /EMD |

NOTE:
If no void access: $\varnothing 65 \mathrm{~mm}$ cut-out required for driver
$\varnothing 80 \mathrm{~mm}$ cut-out required for ECO driver

## 134 Series Datasheet

## Options


/NB
Narrow beam reflector

/EMD
3 hour DALI addressable and self test
EM conversion

/ECO
SwitchDIM, DALI or DSI

/SPC
Single Point Connection to ILEM product - available separately


ILEM
Please see ILEM datasheet

/EM
EM conversion

Also Available


2700K
Available on Ra90 module

