

Rico

Linear LED Battens



Surface and Suspended Linear



An IP20 LED luminaire with dry powder coated steel base, high transmission polycarbonate diffuser, polycarbonate end caps with surface and suspension mounting capabilities. Integral emergency versions available.

Simple installation

Polycarbonate end caps with 20mm diameter knockouts

Polycarbonate high transmission diffuser

4ft and 5ft options with high and low LED output

30,000 hours life

HILCLARE
LIGHTING MANUFACTURER
— LED BY DESIGN —

T: 0161 274 3626
F: 0161 274 3731
E: sales@hilclare.com

Ordering Information

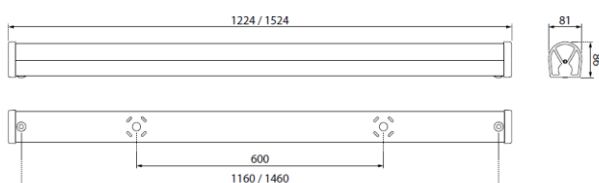
| | Code | Weight (kg) | Total Watts | Total Lumens | Luminaire Efficacy | IP Rating | Life | Warranty |
|-----|-------------|-------------|-------------|--------------|--------------------|-----------|----------|----------|
| 24W | BTR244LED40 | 5 | 24 | 2690 | 112 | IP20 | 30,000hr | 3 year |
| 45W | BTR454LED40 | 5 | 45 | 4906 | 107 | IP20 | 30,000hr | 3 year |
| 30W | BTR305LED40 | 6 | 30 | 3270 | 109 | IP20 | 30,000hr | 3 year |
| 60W | BTR605LED40 | 6 | 60 | 6351 | 104 | IP20 | 30,000hr | 3 year |

Code Builder

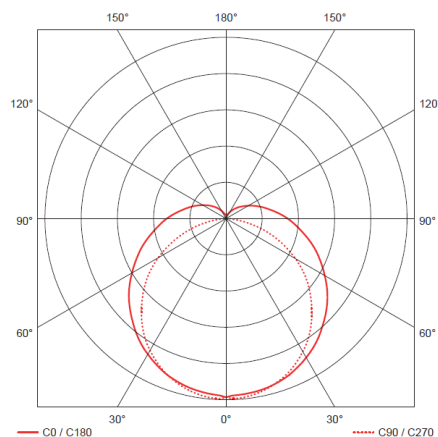
Emergency – Add EM

Batten PIR – Add MB

Dimensions



Photometrics



Classification of Protection

Against electric shock Class 1 protected with earthed metalwork. Against ingress of dust and moisture IP20 Technical Specification.

Standards

The Rico range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

Operations

Designed for operation in an interior environment. Ambient temperature range: 0°C to +25°C
230V 50Hz nominal input voltage.

Specification

An IP20 LED luminaire with dry powder coated steel base, high transmission polycarbonate diffuser, polycarbonate end caps with surface and suspension mounting capabilities. Integral emergency versions available.