

**Benefits**

- + Coloured in daylight, on or off
- + A unique, easy to install system
- + Large 30mm diameter profile for maximum visibility
- + Long maintenance-free life
- + Safe to touch with zero shock risk
- + Runs up to 90 meters on only one power supply
- + Ensures a healthy 10-year lifespan
- + Adjustable lengths available, increment every 55mm
- + Manufactured from recyclable materials and supplied globally

**Features**

Input voltage	40 - 46 Vdc
Average power consumption	5 W/m
Diameter	30 mm
Cut to length	not cuttable / Sections can be cut in 55 mm increments
Factory bends	300 mm radius
In-field bends	4 m radius
Housing	Impact modified PMMA
Connection	Utilising JST JWPF connectors
Ingress protection	IP66
Flammability	UL94 HB
IEC safety class	III
Operating temperature	-30°C to +60°C
Mounting	UV stabilised polycarbonate mounting clip
Mounting clip pull force	> 17 kg

**Power supply**



17081 Contour ledtube 30 Power Supply 46 Volt DC - 20 Watt - IP67



17020 Contour ledtube 30 Power Supply 46 Volt DC - 40 Watt - IP67



17019 Contour ledtube 30 Power Supply 46 Volt DC - 96 Watt - IP67



17018 Contour ledtube 30 Power Supply 46 Volt DC - 240 Watt - IP67

**Accessories**



17014 Contour ledtube 30 connection cable 1 meter



17015 Contour ledtube 30 connection cable 3 meter



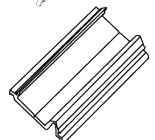
17016 Contour ledtube 30 connection cable 5 meter



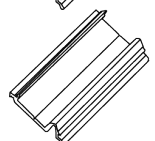
17017 Contour ledtube 30 connection cable 10 meter



17021 Contour ledtube 30 Y Connector



17213 Contour ledtube 30 High-Friction Mounting Clip (bag of 10)



17215 Contour ledtube 30 Mounting Clip (bag of 30)



17023 Contour ledtube 30 Additional Blanking Terminal

**Compliances**

EN 55015 :2013 + A1

EN 61547: 2009

EN 60598-1:2008

Limits and Methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

Equipment for lighting purposes – EMC immunity requirements

Luminaires