



- Small spotlight suitable for low voltage (12V) dichroic lamps
- The reduced dimensions and simple linear shape make the Tyco suitable for a range of architectural outdoor installations, including severe working conditions
- The body, frame, joints and control gear base are made of sandblasted die-cast aluminium with a tempered glass diffuser and reflector in 99.85% pure anodised and polished aluminium
- Although primarily an exterior fitting with a high IP rating it can also be used as an indoor fitting to highlight objects
- High resistant technopolymer gasket
- External stainless steel screws
- Adjustable head with tilting from 90° upright position to 45° (fig.1) and rotation of 350°
- Cabling via Ø7-10mm-2x1.5mm²
- Can be installed on normally

- flammable surfaces
- Class 2
- IP 66

VERSIONS:

- Tyco spot - Ideal for both ground and surface installation
- Tyco wall - Ideal for wall installation as an uplight or downlight on small objects
- Tyco floor - Ideal for use as a bollard or a pole light complete with base and steel spike

INSTALLATION:

- Easy mounting procedure (fig.2)
- Earth connection not required
- Possibility of through wiring (open wiring)

Fig. 1



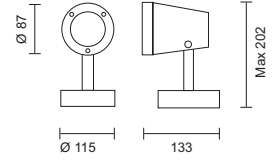
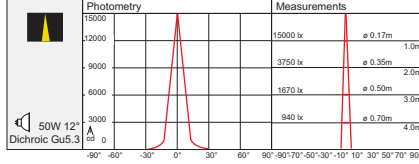
Fig. 2





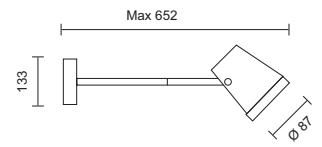
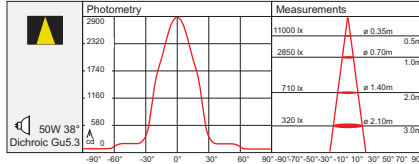
code lamp details

Tyco spotlight
SB04010094 50W 12V Gu5.3
 Includes integral transformer



code lamp details

Tyco extended wall light
SB04012194 50W 12V Gu5.3
 Includes integral transformer



code lamp details

Tyco extended floor light
SB04012394 50W 12V Gu5.3
 Includes integral transformer

