

Important Dimming Information

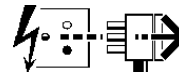
Torus 100/100FX/AR111 Dimming Information Guide

IS1016A



see also IS677 or IS561 or IS1089

Disconnect from mains supply before replacing the fuse or the lamp.
Vor dem Einsetzen der Sicherung oder der Lampe Spannungsfreiheit herstellen.
Débrancher le secteur avant de remplacer le fusible ou l'ampoule.
Desconectar del suministro de la red, antes de realizar la sustitución del fusible o de la lámpara.
Voor het vervangen van lamp of zekering, eerst netspanning uitschakelen.
Koppla bort spänningen före byte av en säkring eller en lampa.



Switch Off
Abschalten
Couper le connecteur
Desconectar
Uitschakelen
Stäng av

Torus 100FX Spotlights

2031863 2031864 2031865 2031866 2031867 2031868 2031870 2031871 2031872 2031873 2031874 2031875
2031876 2031877 2031878 2031880 2031881 2031882 2031883 2031884 2031885 2031886 2031887 2031888
2031890 2031891 2031892 2031893 2031894 2031895 2031896 2031897 2031898 2031900 2031901 2031902
2032116 2032117 2032118 2032124 2032125 2032126 2032121 2032122 2032123

ONLY 50-100W Qt ax 12V GY6.35 lamps

Group dimmable

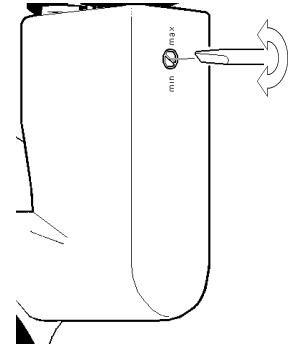
Use remote 'hard fired' leading edge or trailing edge type dimmers and observe MIN and MAX loading.

ALL SPOTLIGHTS MUST BE AT FULL (MAXIMUM) OUTPUT BEFORE GROUP DIMMING
ie. **INTEGRAL ON-BOARD DIMMER ON SIDE OF HOUSING MUST NOT BE IN USE.**

Individually dimmable

Use integral on-board screw potentiometer located on side of housing

DO NOT USE INTEGRAL ON-BOARD DIMMER WHILST DIMMING WITH A
REMOTE LEADING OR TRAILING EDGE DIMMING SYSTEM.



Torus 100/100FX Spotlights

2020152 2020153 2020154 2020155 2020156 2020157 2020158 2020159 2020160 2020161 2020162 2020163 2020573 2020574
2027247 2027248 2027249 2027250 2027251 2027252 2027253 2027254 2027255 2027256 2027257 2027258 2027259 2027261
2027262 2027263 2027264 2027265 2027266 2027267 2027268 2027269 2027270 2027271 2027272 2027273 2027274 2027275
2027276 2028297 2028301 2028302

ONLY 20-100W Qt ax 12V GY6.35 lamps

Group dimmable

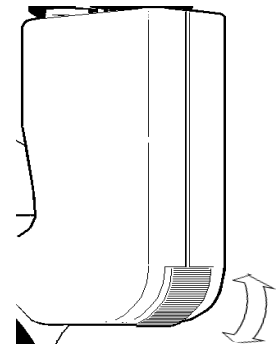
Use remote trailing edge type dimmers ONLY. And observe MIN and MAX loading.

ALL SPOTLIGHTS MUST BE AT FULL (MAXIMUM) OUTPUT BEFORE GROUP DIMMING
ie. **INTEGRAL ON-BOARD DIMMER ON CORNER OF HOUSING MUST NOT BE IN USE.**

Individually dimmable

Use integral on-board rollerball potentiometer located on corner of housing

DO NOT USE INTEGRAL ON-BOARD DIMMER WHILST DIMMING WITH A
REMOTE TRAILING EDGE DIMMING SYSTEM.



Torus AR111 Spotlights

2037270 2037271 2037272 2037273 2037274 2037275

ONLY 50-100W QR-LP 111 12V G53 lamps

Group dimmable

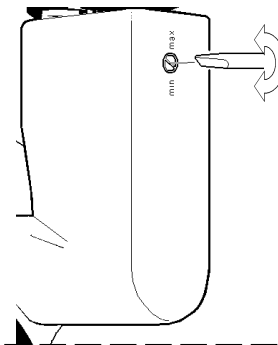
Use remote 'hard fired' leading edge or trailing edge type dimmers and observe MIN and MAX loading.

ALL SPOTLIGHTS MUST BE AT FULL (MAXIMUM) OUTPUT BEFORE GROUP DIMMING
ie. **INTEGRAL ON-BOARD DIMMER ON SIDE OF HOUSING MUST NOT BE IN USE.**

Individually dimmable

Use integral on-board screw potentiometer located on side of housing

DO NOT USE INTEGRAL ON-BOARD DIMMER WHILST DIMMING WITH A
REMOTE LEADING OR TRAILING EDGE DIMMING SYSTEM.



Suitable for use indoors

Geeignet für Innenanwendung

Pour un usage interne

Adecuada para uso en interiores

Geschild voor gebruik binnen

Lämplig för inomhusbruk



Replace any cracked protective shield.

Dieses symbol bedeutet, dass defekte Schutzgläser sofort ersetzt werden müssen.

Ce symbole indique que vous devez remplacer tout verre de protection fêlé.

Este símbolo indica que hay que reemplazar filtros en caso de rotura o desperfectos.

Dette symbolet indikerer at alle ødelagte (sprukne) sikkerhetglass må skiftes.

Valaisinta ei saa käyttää ilman suojalasia vioitunut suojalasi on vaihdettava uuteen ennen valaisimen käyttöön ottoa.

< Millimetres >



This Electrical Product
MUST be recycled.



07.08

Concord

Avis Way Newhaven East Sussex BN9 0ED
T 0870 606 2030 F 01273 512 688 email: information@concordmarlin.com



© Concord Lighting Ltd.