


LASER

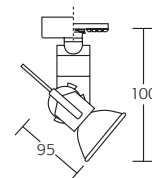
MDT50



LASER FOR LOW VOLTAGE DICHOIC LAMPS

- 12V, 50W (max.) GU5.3 (MR16) reflector lamps
- Class III protection
- Surface versions with Ø65 terminal housing
-  Suitable for mounting on normally flammable surfaces
- Track versions - Patented, easily moveable adaptor for *Microlux* low voltage track

	White	Black
Track	MDT50	MDT51
Surface	MDS50	MDS51



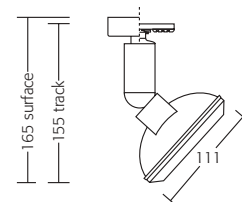
MST50



LASER FOR LOW VOLTAGE HALOSPOT 111 LAMP

- Designed specifically for this professional lamp.
- The 111 lamp offers the efficiency, sparkle and colour of halogen with precise optical control
- For retail, galleries, museums etc
- Track version, compatible with Microlux low voltage track only
- Surface mounted versions require a remote 12V transformer see pages 48 - 49

	White	Black
Track	MST50	MST51
Surface	MSS50	MSS51



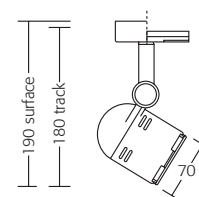
LPT55



LASER FOR 240V PAR16 (GU10 ONLY)

- The sparkle of halogen without the need for a transformer
- For general display and accent lighting in shops, homes bars etc.
- Track version compatible with single circuit *Global S* mains voltage track and Concord Lytespan I and LP track system

	White	Black
Track	LGT55	LGT56
Surface	LPS55	LPS56



With a wide choice of lamp types, low and mains voltage track and surface mounting options, Laser is well suited to a variety of accent and display applications in shops, galleries or homes.

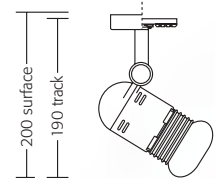
LPS150



LASER FOR R80 AND PAR38 UP TO 120W MAX

- Up to 120W max.
- For general indoor area and flood lighting
- Displays, exhibitions, retail outlets, homes
- Track version compatible with single circuit *Global S* mains voltage track and Concord Lytespan I and LP track system

	White	Black
Track	LGT150	LGT151
Surface	LPS150	LPS151



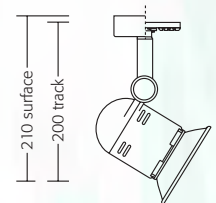
LPT100



LASER FOR PAR 20 AND PAR 30 LAMPS

- Ideally suited Par30 halogen lamps, which offer clearly defined beam spread with the sparkle effect and near natural colour of halogen
- Retail lighting, particularly effective where the light quality will enhance the products e.g. jewellery, fancy goods and glassware
- Track version compatible with single circuit *Global S* mains voltage track and Concord Lytespan I and LP track system

	White	Black
Track	LGT100	LGT101
Surface	LPS100	LPS101



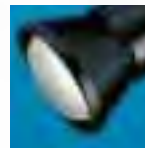
LPC21



COWL TO FIT PAR 20 LAMP

	White	Black
	LPC20	LPC21

LPC81



COWL TO FIT R80 LAMP

	White	Black
	LPC80	LPC81

LPC31



COWL TO FIT PAR 30 LAMP

	White	Black
	LPC30	LPC31

LGT100/ETA



LASER WITH 3 CIRCUIT TRACK ADAPTOR

- Suitable for Global T (see pages 30 - 31) and most 'Euro Standard' Tracks
- To specify add suffix */ETA* to the track version of the required model, e.g. **LGT100/ETA**

OPTIONS

Low Voltage Track
Mains Voltage Track
Transformers

PAGE

26 - 27
28 - 31
48 - 49

FOR SALES AND INFORMATION:

TEL: +45 36 72 22 00 EMAIL: mail@elthermo.dk
FAX: +45 36 41 07 41 WEB: www.elthermo.dk