Cable Protection Systems 7C

Lighting



Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk

Ridgiduct lighting

Ridgiduct lighting is a twin wall low weight flexible cable protection system, specially manufactured in orange for use in street lighting and traffic signal applications. A full range of access and junction boxes, bends, reducers and adaptors completes the system.

Ridgiduct Lighting								
Nom. Size	OD mm	Length m	Code	Pack Qty				
94	110	6	RB94X6O(SL or TS)	95				
100	118	6	RB100X6O(SL or TS) ▲	85				
150	178	6	RB150X6O(SL or TS)	36				

▲ Made to order and subject to lead times. Available with street lighting (SL) or traffic signal (TS) print. Please specify with order.



Key benefits

- Complies with
 BS EN 61386-24:
 Type 450N, normal duty
 impact resistance
- BBA approved
- Impact resistance, even at low temperatures
- Flexible in application, with a minimal requirement for special bends
- Available with print options for traffic signals and street lighting





Polyduct lighting

Polyduct lighting is a single wall alternative to twin wall cable protection.

Manufactured in orange MDPE or HDPE. It can be used in either open trench or trenchless applications.

Polyduct Lighting									
OD mm	ID mm	Wall Thickness	Length m	Code	Pack Qty				
60	50	5	6	PD5060X6O(TS or SL)	250				
63	56	3.5	6	PD5663X6O(TS or SL)	250				
107	100	3.5	6	PD100107X6O(TS or SL)	85				
107	97	5	6	PD97107X6O(TS or SL)	85				

Available with street lighting (SL) or traffic signal (TS) print. Please specify with order.

Polyduct Lighting Bends							
OD mm	Angle	Radius mm	Code	Pack Qty			
60	45°	350	PDB60X45O	25			
60	90°	225	PDB60X90O	25			
63	45°	350	PDB63X45O	25			
63	90°	225	PDB63X90O	25			
107	45°	450	PDB107X45O	1			
107	90°	450	PDB107X90O	1			