

### 110v site power cable reel

# WORK



## POWER

ideal for power tools, DIY and workshop use

#### **FEATURES**

- · Robust design, ideal for home, DIY and light commercial use
- Handle allows easy transportation
- Drum wind handle for retracting the cable after use
- Two sockets for connecting equipment
- 110 Volts, 16A
- Thermal cut-out prevents risk of fire due to temperature rise caused by power overload
- · Power indicator shows that you are connected
- Fitted with 1.5mm<sup>2</sup> 16 amp yellow cable
- Manufactured to BS EN 61242 & BS EN 60309

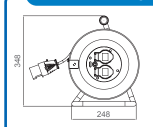


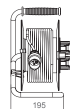


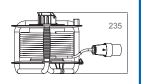
#### **PRODUCT IMAGES**



#### **LINE DRAWING**







#### **PRODUCT INFORMATION**

Part Number	LVCTx16/2
Part Number Note	x = length of cable in metres
Product Dimensions	Height 348mm x Width 248mm x Depth 235mm
Sockets	2x sockets with covers (IP44 rated)

TECHNICAL SPECIFICAT	TIONS	
Standard(s)	This product is certified to applicable British safety standards	7)
	BS EN 61242, BS EN 60309	
Maximum Load (Wound)	720 Watts, 110 Volts	
Maximum Load (Unwound)	16A: 1760 Watts, 110 Volts	
IP Rating	IP44	
Thermal Cut Out	Yes	
IF IN DOUBT CONSULT A QUAL	IFIED ELECTRICIAN	

#### **SAFETY WARNING**

PLEASE READ CAREFULLY AND USE IN ACCORDANCE WITH OUR SAFETY INSTRUCTIONS BELOW

Uncoil cable before use

Position the cable carefully to avoid accidents

X DON'T Use in wet conditions

✗ DON'T Allow heavy tools etc to hang unsupported on the cable or from the socket

**IDON'T** Remove the 16 amp plug and wire directly into a mains supply **IDON'T** Exceed the total maximum load as stated on the warning label

Masterplug Help Line

Supplied by
Luceco PLC
Stafford Park 1 Telford TF3 3BD ENGLAND

Visit our website at