



PACKING	INNER	MASTER
 / 	 pcs	 pcs
Bulk	10	10



TECHNICAL DATA

Power supply	220V AC
Power supply provided	YES
Type of power supply provided	POWER CABLE
Cable section	H05VV-F 3G1.0
Cable length (meters)	7
Switch	NO
Plug	Type E / F - 2 pin (EU Hybrid)
Main socket	French type 2P+T
Number of sockets	2
Coiled cable (W)	900
Uncoiled cable (W)	2300
IP Protection	IP20
Insulation class	I
Color	BLACK
Material	PLASTIC-PVC
NF	YES
Warranty	2 YEARS
Width (mm)	160
Depth (mm)	95
Height (mm)	210
Net weight (Kg)	0.958

DESCRIPTION

7 m electric cable reel with two French standard sockets (2P+E) and two USB ports. Type E/F plug - 2 pin (EU Hybrid). 1.0 mm² cable, thermal protection and compact body. Ideal for home, office and garage. PRACTICAL 7-METER CABLE REEL – Neatly manages the connection of electrical appliances and tools. Ideal for home, office, workshop, or garage. TWO 2P+T SOCKETS + USB PORT – Two standard French sockets (2P+T) 230V and two integrated USB ports: USB-A + USB-C for charging electronic devices without additional adapters. Maximum power of the USB-A + USB-C outputs: 12W. Type E / F plug - 2 pin (EU Hybrid). BUILT-IN THERMAL PROTECTION – Automatically cuts power if overheating occurs, ensuring safe use even during extended sessions. 1.0 MM² COPPER CABLE – Total length 7 meters, made of durable and flexible materials for reliable use over time.

LOGISTICS DATA

Packing type	Bulk
Pack length (mm)	95
Pack width (mm)	160
Pack height (mm)	210
Packed product weight (kg)	0.958

LOGISTICS DATA

Inner length (cm)	51
Inner height (cm)	23
Quantity in inner	10
Gross weight inner (kg)	10.400
ITF INNER	18003910116891
Quantity in master	10
How many pieces on 80x120 pallet (pz)	200
INTRASTAT Code	85444290
DEEE	0.08



CÂBLES EN CUIVRE ÉPAIS POUR UNE PARFAITE SÉCURITÉ

Velamp utilise des fils en vrai cuivre qui garantissent une bonne conductivité électrique et une excellente dispersion de la chaleur. La gaine en PVC est ultra résistante.



900W - 230V
2300W - 230V
5V - 2.4A



POIGNÉE PRATIQUE À L'ARRIÈRE
POUR FACILITER L'ENROULEMENT DU CÂBLE

