

UPUTSTVO ZA UPOTREBU

TEHNIČKE KARAKTERISTIKE:

Proizvod: Elektronsko napajanje za savitljivu LED traku

Modeli:
QV-1220 20W 1.5A, QV-12030 30W 2.5A, QV-12060 60W 5A, QV-12100 100W 8.5A,
MWS25W12V, MWS36W12V, MWS60W12V, MWS100W12V, MWS150W12V

Uzni napon: 220-240V/50-60Hz AC,

Izlažni napon: DC 12V,

Klasa el. zaštite: I klasa,

Stepen zaštite: IP 66/ IP67 (vodootporno),

Temperatura okoline: -25 ~ +40°C

VAŽNO UPOZORENJE:

Pažljivo pročitati uputstvo pre instalacije i sačuvati. Proizvod je potreban da instalira kvalifikovano lice. Glavni dovod struje mora biti isključen pre početka instalacije. Ne uključivati proizvod dok se ne završi instalacija. Koristiti samo odgovarajuće žice za povezivanje. Izbegavati povezivanje napajanja na strujne vodove sa velikim induktivnim pražnjenjem. Struje ulaze pažljivo instalirati tako da budu odvojeni od izlaznih vodova struje. Dužina kablova na strujnim izlazima treba biti od 0,5m-2m kako bi se izbegle radio smetnje. Preverite da li se odgovarajući tip LED svelteće trake koristi da nije maksimalna dozvoljena jačina prekoračena. Snaga LED rasvetne trake treba odgovarati izlaznoj snazi napajanja. Napajanje je namenjeno samo za unutrašnju upotrebu.

Uputstvo za zaštitu čovekove okoline

Ovaj proizvod se ne sme na kraju svog upotrebogn roka odložiti uz normalno smeće iz domaćinstva, već treba biti odložena za to predviđeno mesto za recikliranje električnih i elektronskih uređaja. Na to Vas upozorava i oznaka na samom proizvodu, uputstvu za upotrebu ili na pakovanju.

Nedavan deo uputstva za korišćenje se ne sme reproducirati na bilo koji način ili koristiti, kao što su prevođenje, adaptiranje ili vršni transformacija teksta i znakova; bez dozvole. Sva prava zadržava Trgovina Matejić d.o.o.

Proizvođač / distributer ne preuzima nikakvu odgovornost za štetu ili nezgodu nastalu zbog nestručne montaže ili neadekvatnog korišćenja

GB

For your safety, install according to the instructions!!!

INSTRUCTIONS FOR USER

TECHNICAL SPECIFICATIONS:

Product: Non-waterproof electronic power supply for flexible LED strip

Model: QV-1220 20W 1.5A, QV-12030 30W 2.5A, QV-12060 60W 5A, QV-12100 100W 8.5A,
MWS25W12V, MWS36W12V, MWS60W12V, MWS100W12V, MWS150W12V

Input voltage: 220-240V/50-60Hz

Output voltage: DC 12V

Level of protection: IP 66/ IP67 (waterproof)

Electrical protection class: Class I

Ambient temperature: -25°C ~ +40°C

IMPORTANT WARNING:

Please read the instructions carefully before installation and preserve it well. Recommend, the lamp must be installed and assembled by qualified electrician. The mains supply should be turned off before installation. Do not turn the lamp on before the end off installation. Please use proper wire for connection. The installation of power supply into circuits with large inductive loads or voltage surges should be avoided. The output leads should be kept separate and apart from input leads. The lenght of output leads should be typically 0.5m-2m in order to keep radio interference minimum. Always ensure that the correct type of LED strip is used and that the maximum rating is not exceeded. The label power of LED strip must match the output power of power supply. Power supply is for indoor use only.

Information about protection of environment

This product can't be disposed on the end-of-service with garbage from household, but should be postponed in a place for recycling electrical and electronic equipment. The alert is on the markings on the product itself, user's manual and box.

No part of the specification may be reproduced in any means or used to make any changes such as translation, transformation or adaptation without permission from Trgovina Matejić d.o.o.. All rights reserved.

The manufacturer / distributor takes no responsibility for damage or injury resulting from improper installation or improper use.

INSTALLATION:

For proper installation follow installation chart shown schema. Connect cables properly on terminal contacts according to given figure.

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

INSTALLATION:

For proper installation follow installation chart shown schema.

Connect cables properly on terminal contacts according to given figure.

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

LEGEND:

1. indoor use only
2. level of protection - moisture resistance
3. first class el. protection

####