fluxxLED

Installation Instructions **UDON 1207**

Product information

UDON 1207 is a silicone based bendable luminaire that is IP65, cuttable and provides a continuous line of light.

Installation Steps

UDON comes preattached with power feed cap, 200mm tail and end cap per 10m length that are factory fitted and silicone sealed to meet IP65 rating. Power feed caps for cable output from right, left, bottom also come as standard. All UDON intended for outdoor applications needs to be factory fitted. Please consult Novii if a specific length is required for outdoor appilications, lead times apply.

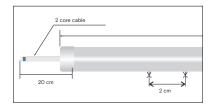
Warnings

Please note that the UDON is not bendable in all directions Please follow the instructions below:



E. Cutting e Only

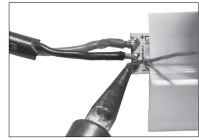
Cut UDON at the cutting mark (look through cutting window for the copper/dark spot and cut in the middle of this spot). UDON can be cut with standard scissors or with a sharp blade. If no soldering is required fill end cap with silicone glue and push onto end. Wait for silicone glue to cure.



100



Soldering





Attach to Mou....



Wiring Diagram

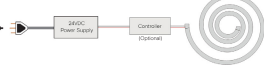


2. Push end of the wire through the power feed hole. Fill end cap with silicone glue and push on nd of UDON 1207. If attaching an end cap with a hole fill end cap with silicone glue and push o the end of UDON 1207. Wait for silicone glue cure.

Attach to 3M Tape

Peel film off tape. Attach to non-porous surface by firmly pressing down on UDON 1207. If attached to porous surface use provided

mounting clips.



Actual product characteristics may vary. Novii reserves the right to modify the product without prior notice



fluxxLED

Installation Instructions UDON 1207

Notes

Connect to 24VDC power supply (connect to optional controller for dimming/pixel control)
- UDON must be used in conjunction with a 24VDC power supply

Ensure to add 20% buffer when selecting a power supply.

- Always observe proper polarity

- To minimise voltage drop and ensure consistent light output, position the power supply near to the power feed end of

UDON, and keep the line as short as possible. The electrician is to allow for voltage drop.

- Ensure your maximum run per power feed adheres to the guidelines; 10m when powering from one end, or 20m when powering from both ends

Technical Specifications

[Model	Dimension	Power (W)	CCT (K)	IP	Voltage	Dimmable
	FU1207	W12mm x H7mm	19.2/m	2700 - 6000	65	24V	Refer to Specification Sheet

Package

Model	Description	SKU per package	Udon 1207 is sold in a 10m	
FU1207	LED Flex Profile	1 x 10 m	pack with pre-attached Power Feed and End Cap.	
FU1207-EC	Power Feed End Caps	2	This pack also includes multi- ple accessories for most ap- plications.	
FU1207-MC	Mounting Clips	10		
	Silicone Glue	1 x 20 ml		

Regulations

To ensure correct functionality and safety please read instructions carefully before using this product.

All wiring and installation of this luminaire must adhere to local and national wiring rules eg AS/NZS 3000:2007 Amendment 2:2012 Electrical Installation. This product must be installed by an electrician.

TIPS

- 1. Always ensure power is off and the fitting has cooled down before performing any maintenance or adjustment to the fitting
- 2. To avoid injury or damage to the fitting, ensure that power leads and screws are secure before connecting the power
- 3. Handle the fitting with care to avoid breakage
- 4. Find a suitable location away from liquids or hazards (unless UDON is being supplied for outdoor application)

 $\ensuremath{\mathsf{5}}.$ To clean, wipe with a damp clean cloth. Never soak the fitting with water.

