

# HIDDENWIDE.RS-NST10

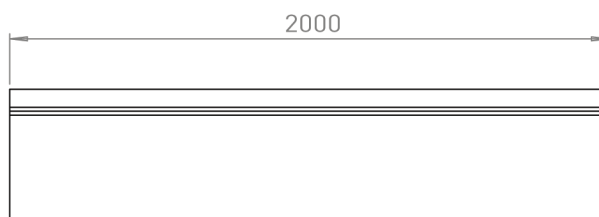
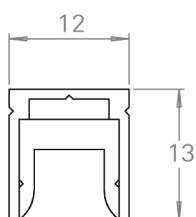
## Hidden Channel Datasheet



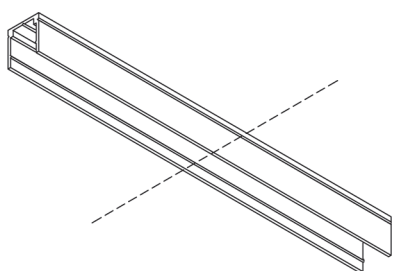
### Product codes

Unit:	Type:	Compatible Strip Light:	Length:	Colour:	Version:
HIDDENWIDE	RS (RECESSED/SURFACE)	NST10 (NST10.IP-LN)	2.0m	W (White)	1.0

### Dimensions (mm)

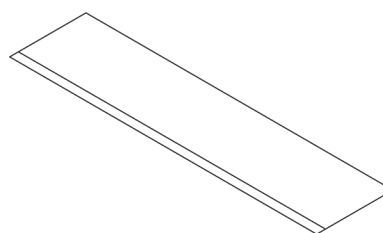


### Installation - Recessed



#### Step 1

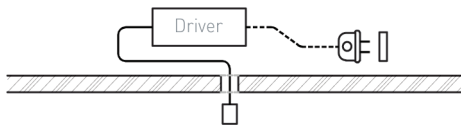
Cut the Channel down to size.



#### Step 2

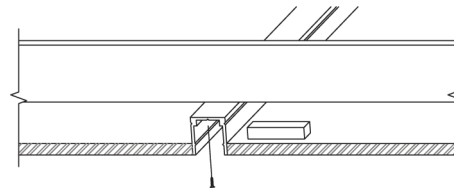
Using a 12mm Router Bit, cut a 12mm wide slot and 13mm deep slot into 13mm plaster board or 13mm into joinery.

## Installation - Recessed



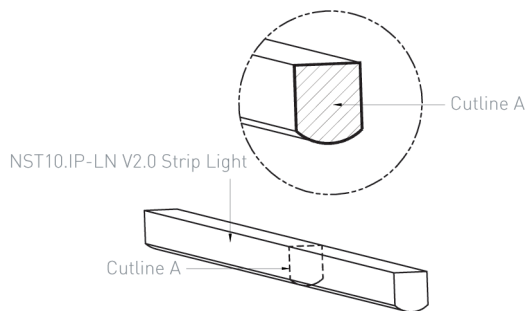
### Step 3

Remote mount and connect the driver to the mains power cable in line with the Australian Standards. Ensure the low voltage cable is routed through the hole cut.



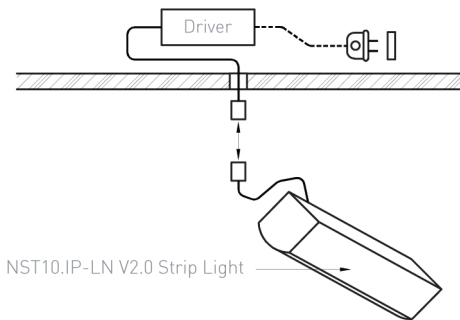
### Step 4

Insert the Channel into the slot and fix it to the joists using the screw provided.



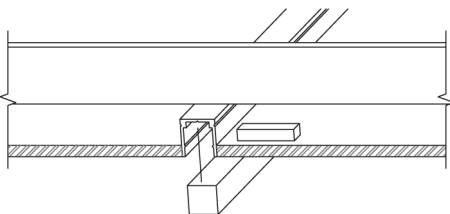
### Step 5

Cut the strip light to length that matches the channel length.



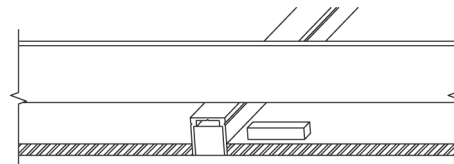
### Step 6

Wire the NST10.IP-LN V2.0 Striplight into the driver (sold separately) using the wire crimps.



### Step 7

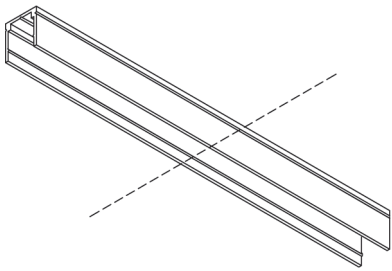
Snap the NST10.IP-LN V2.0 Striplight into the channel.



### Step 8

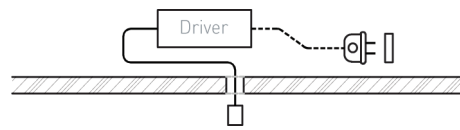
Installation Complete.

## Installation - Surface



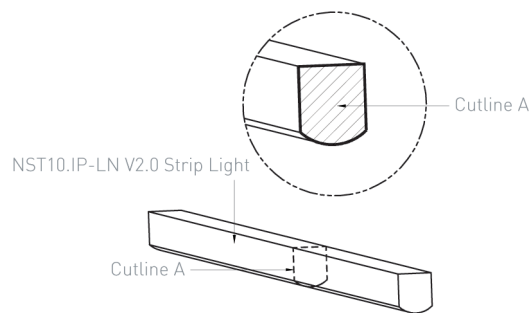
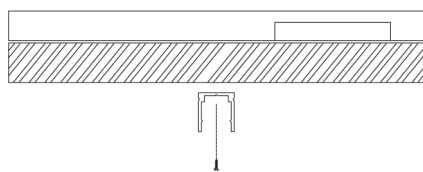
### Step 1

Cut the Channel down to size.



### Step 2

Remote mount and connect the driver to the mains power cable in line with the Australian Standards. Ensure the low voltage cable is routed through the hole cut.

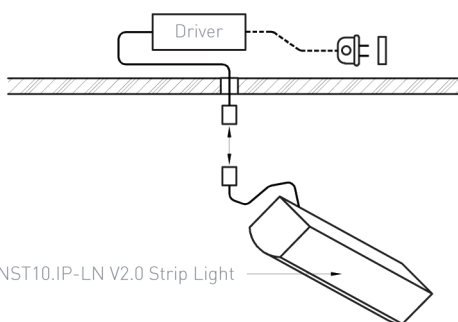


### Step 3

Attach the hidden channel with the provided screws.

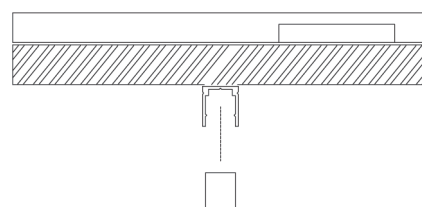
### Step 4

Cut the strip light to length that matches the channel length.



### Step 5

Wire the NST10.IP-LN V2.0 Striplight into the driver (sold separately) using the wire crimps.

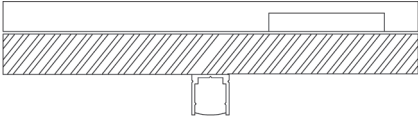


### Step 6

Snap the NST10.IP-LN V2.0 Striplight into the channel.

## Installation - Surface

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### Step 7

Installation Complete.