



syntech
POWER & LIGHT

INSTALLATION MANUEL



SPECTRA SERIES

RECTANGULAR LED DOWNLIGHT

PLEASE READ THIS MANUEL CAREFULLY **PRIOR TO INSTALLATION.** RETAIN A COPY
AT ALL TIMES FOR FUTURE REFERENCE

SYNTECH MODELS NUMBERS

SYN-OB20WRGS-120-1.5 / SYN-OB28WRGS-120-1.5 / SYN-OB38WRGS-120-1.5

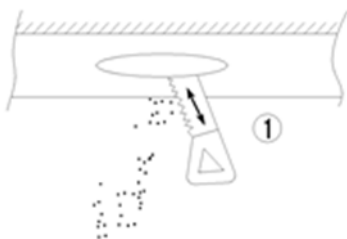
INSTALLATION MANUEL

SPECTRA (RGS) Series – Architectural Gimbal Down Light

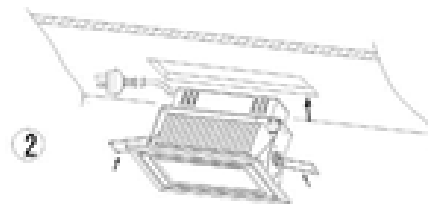


1. Ensure mains power is disconnected prior to commencing installation.
2. Remove luminaire from protective packaging and discard packaging responsibly. Check luminaire for damage, do not install if product is damaged. Return item to place of purchase for replacement.
3. If product is being used in a retro-fit installation, check existing hole size meets specified dimensions and adjust if required. (For new installations cut mounting hole as specified below)
4. Insert new luminaire into existing or newly prepared cavity as per diagram.
5. Insert mains plug into ceiling mounted G.P.O (General Power Outlet)
6. Ensure luminaire is not covered by any insulation material prior to re-establishing the main power.

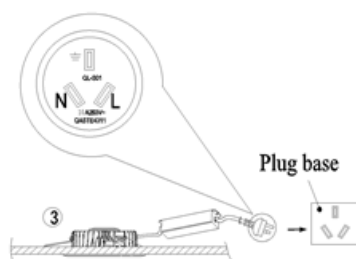
Ceiling Preparation:



1. Existing or newly prepared ceiling hole should be cut to 227x130mm dia (max)



2. Push mounting clips back against the body of the new luminaire and insert into mounting hole.



3. Insert 3 pin plug into roof mounted G.P.O (General Power Outlet)
Reconnect Mains Power

Note: Syntech International strongly recommends this product be installed by a licensed electrician