



Specification

PRODUCT NAME: Hexagon LED Ceiling Light

MODEL NO.: NX-HEX96190-534W-5K

SPECIFICATION: AC100-277V; 534W (46": 16W) (18": 6W)

HEXAGON QTY: 14 Hexs WORKING TEMP: -20°C~45°C

POWER FACTOR: ≥90 >80 CRI(RA):

HOUSING COLOR: White Color LIGHT SOURCE: SMD2835

120-130 LM/W LUMEN: 50000 hrs

LIFE TIME: 120° **BEAM ANGLE:**

PRODUCT SIZE: 96"x190" (Light Tube: 46" and 18")

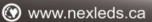
IP44 IP:

APPLICATION: Car workshop, Garages, Shops, Gyms,

Studios, Offices, Warehouses... etc

WARRANTY: 5 years STANDARD: ETL

5000K COLOR TEMP:





Feature:

- . IP44 for Car workshop
- . Exceptional Brightness: 120-130LM/W
- . Premium Materials: Full PC Housing, Aluminum PCB inside
- . Easy Installation: X-shaped and Y-shaped connectors
- . 5 Years Warranty, Rated for 50,000 hours



Product Structure:







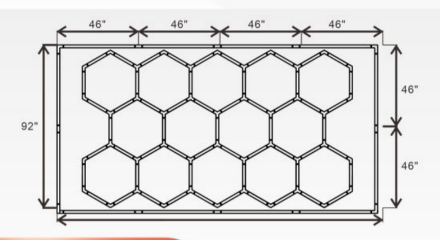
Longer Plug Safety Design: Linkable, Not Easy to Fall Off





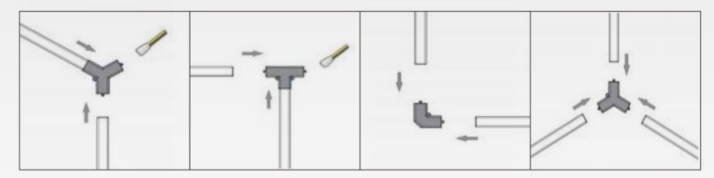
NEXLEDS LTD

Dimension:





Product Installation:

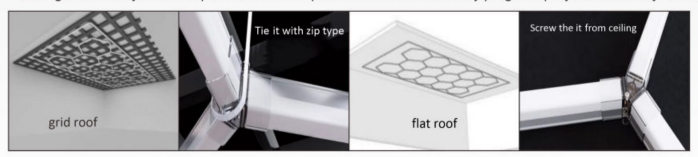


DIY HEXAGON GARAGE LIGHTS:

Connected assembly, you can install as many hexagonal lamps as you like, up to 15 can be installed. Plug and Play Installation:

Our lighting kits are designed for ease of installation.

Configure in many different patterns and shapes with our revolutionary plug and play connector system.

















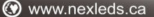






180° I Connector

120° Y Connector





Email: sales@nexleds.ca



Accessories:

Light Source			Connector Accessories		
Item	Specification	Qty	Item	Icon	Qty
light tube	46" (440mm)	57pcs	180°two-way connector	_	8 pcs
light tube	18"(1175mm)	12pcs	90° two-way connector	Г	3 pcs
Connector Accessories			120° Y connector	Y	27 pcs
Item	Icon	Qty	120°two-way connector	^	17 pcs
Anchoring and screws		60pcs	power cord		2 pcs
Nuts		4pcs	Zip ties		60 pcs

Applications:



Modern Lighting Upgrade:

Garages, Shops, Homes, Gyms, Studios, Offices, Salons, Warehouses, give your space a modern and bright lighting upgrade!



🚺 Cautions:

- 1. Please read the product specification carefully first to confirm that the working environment is in line with the condition on the specification before it is used.
- 2. Please confirm the input voltage and frequency before use.
- 3. The light must be installed by professional personnel.
- 4. If the power cord and case of the products are damaged, it will be regarded as disqualified product and should not be used.
- 5. Dangerous high voltage. Non professional personnel should not repair.
- 6. If external soft cable or wire of the product is damaged, the wire should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.

