

SPECIFICATION

NEXLEDS[®]

NEXLEDS LTD



VIDEO



Hexagon LED Ceiling Light

NX-HEX96190-534W-5K

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
CRI(RA) :	>80
HOUSING COLOR :	White Color
LIGHT SOURCE :	SMD2835
LUMEN :	120-130 LM/W
LIFE TIME :	50000 hrs
BEAM ANGLE :	120°
PRODUCT SIZE :	96"x190" (Light Tube: 46" and 18")
IP :	IP44
APPLICATION :	Car workshop, Garages, Shops, Gyms, Studios, Offices, Warehouses... etc
WARRANTY :	3 Years
STANDARD :	ETL
COLOR TEMP :	5000K

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
- 3 Years Warranty, Rated for 50,000 hours



Product Structure:



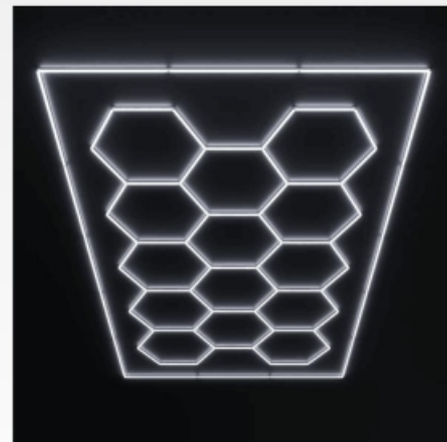
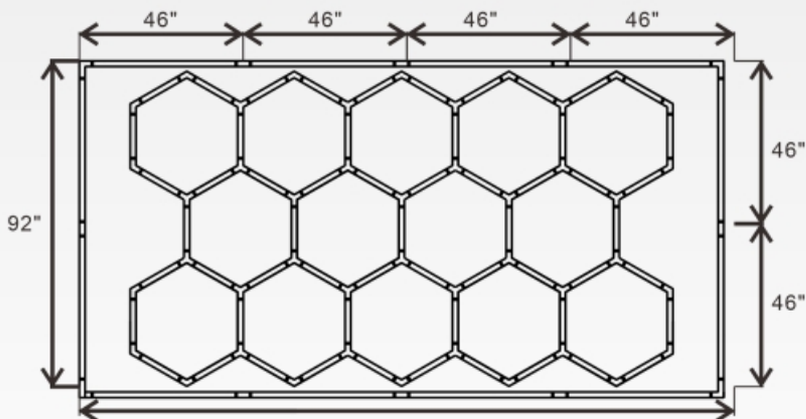
Longer Plug Safety Design: Linkable, Not Easy to Fall Off

SPECIFICATION

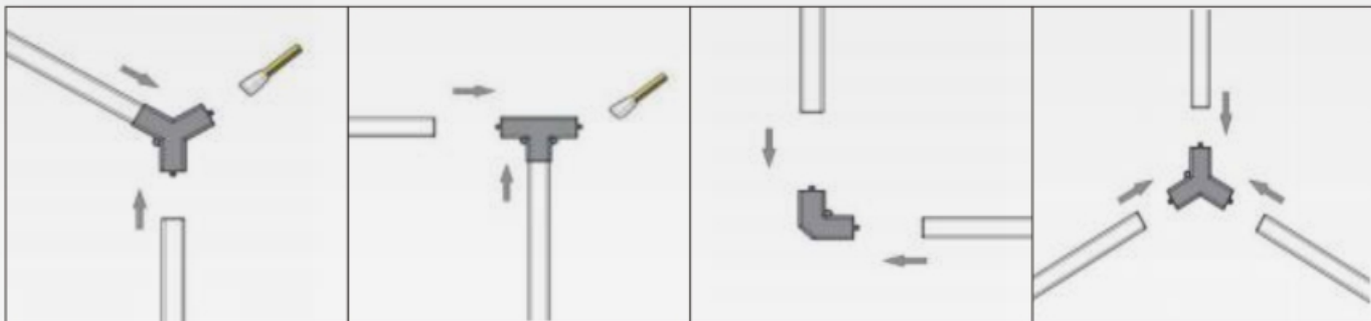
NEXLEDS®

NEXLEDS LTD

Dimension:



Product Installation:



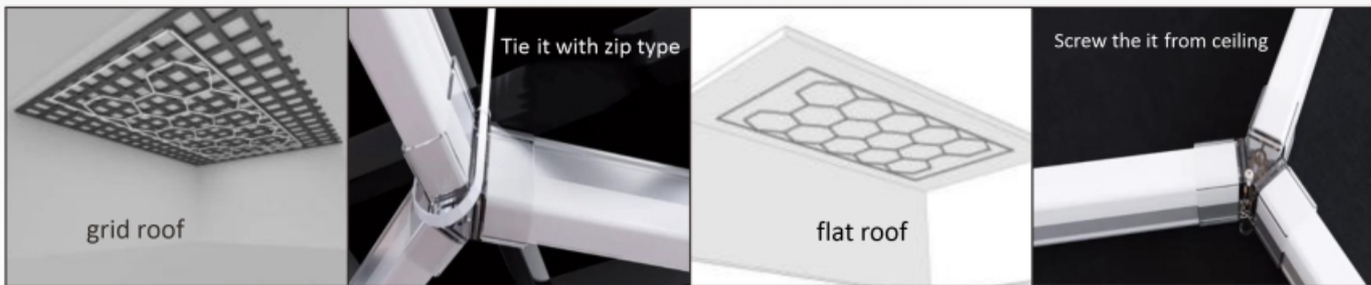
DIY HEXAGON GARAGE LIGHTS:

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.



Accessories:

Light Source			Connector Accessories		
Item	Specification	Qty	Item	Icon	Qty
light tube	46" (440mm)	12 pcs	180°two-way connector		8 pcs
light tube	18" (1175mm)	57 pcs	90° two-way connector		3 pcs
Connector Accessories			120° Y connector		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.