



## SIMPLE & ELEGANT, CONCISE & CONTEMPORARY

Honkon Lighting is one of China's top 10 brands in the lighting industry with recognition for its product quality in the domestic market. Honkon Lighting is an economical range of LED lighting that is good in quality and affordable in price. Our wide range of Honkon LED lighting include Chip-On-Board (COB) lighting to LED strip light offering a variety of lighting solutions to enhance living or working ambience for homes and businesses.

Honkon Lighting is widely recognized in China having achieved many awards:

- Top 10 brand in the China lighting industry
- Top 500 in China's product quality
- Most influential brand in the China lighting industry
- Certified consumer satisfaction for product quality

Honkon Lighting meets CE (Europe Economic Area), CCC (China), SAA (Australia) and RoHS (Restriction of Hazardous Substances) standards.



**Authorised Distributor (Singapore):**

**UNIRANGE TRADING**

**41 Tyrwhitt Road Singapore 207539**

**t: +(65) 639 639 69 | e: sales@unirange.com | w: unirange.com**

**HONKON®**

# SINGLE RIM COB SPOT LIGHT



Experience the difference in accent lighting with the latest chip on board (COB) technology. Out with the old and in with the new! This spot light integrates many LED chips into a lighting module to give you the best in lighting enhancement with lesser power consumption.

## SPECIFICATIONS



MODEL NO.	TH5W150A	TH7W150A	TH10W150A
DIMENSION	Ø 75x53 mm		Ø 75x73 mm
CUT HOLE SIZE	Ø 65 mm		
MATERIAL	Aluminium		
CRI	70		
BEAM ANGLE	120 °		
IP	20		
COLOUR TEMPERATURE	3000K / 4000K* / 6500K*		
LUMINOUS FLUX	400 lm	560 lm	800 lm
POWER CONSUMPTION	5W	7W	10W
INPUT VOLTAGE	100-245V		
LIFETIME	30,000 hrs		

\*Make to order, multiple order quantity (MOQ) required.



# DOUBLE RIM COB SPOT LIGHT

**HONKON®**



The double rim chip on board (COB) spot light brings out more of accent lighting by giving users the flexibility to rotate the inner rim up to 30 °. This means more focus area with better angular control.

## SPECIFICATIONS



MODEL NO.	TH5W251A	TH7W251A	TH10W251A
DIMENSION	Ø 81x53 mm		Ø 81x73 mm
CUT HOLE SIZE	Ø 70 mm		
MATERIAL	Aluminium		
CRI	70		
BEAM ANGLE	120 °		
IP	20		
COLOUR TEMPERATURE	3000K / 4000K* / 6500K*		
LUMINOUS FLUX	400 lm	560 lm	800 lm
POWER CONSUMPTION	5W	7W	10W
INPUT VOLTAGE	100-245V		
LIFETIME	30,000 hrs		

\*Make to order, multiple order quantity (MOQ) required.



# MINIATURE SPOT LIGHT



The Miniature LED spot light is small and suitable for installation in tight spaces. Areas of application include bedrooms, cabinets and shelvings.

## SPECIFICATIONS

MODEL NO.	TD3W20C5630	TD3W25C5630	TD5W30C5630	TD7W30C5630
DIMENSION	2 inch	2.5 inch	3 inch	
CUT HOLE SIZE	Ø 60 mm	Ø 75 mm	Ø 90 mm	
MATERIAL	Aluminium			
CRI	70			
BEAM ANGLE	120 °			
IP	20			
COLOUR TEMPERATURE	3000K* / 4000K* / 6500K*			
LUMINOUS FLUX	270 lm		450 lm	630 lm
POWER CONSUMPTION	3W		5W	7W
INPUT VOLTAGE	100-245V			
LIFETIME	30,000 hrs			

\*Make to order, multiple order quantity (MOQ) required.



LED BULB SERIES

MR16/G5.3/GU10



Have an existing halogen lamp that blows frequently? Replace them with Honkon's LED bulb series which will save you the trouble of frequent maintenance. Get the same look from before and use them for a variety of applications that requires directional lighting.

SPECIFICATIONS

MODEL NO.	COB MR16	MR16	GU10	G5.3	
DIMENSION	Ø50x46 mm	Ø50x46 mm	Ø50x55 mm	Ø 50x54 mm	Ø 62x75 mm
MATERIAL	Aluminium				
CRI	70				
BEAM ANGLE	120 °				
IP	20				
COLOUR TEMPERATURE	3000K / 4000K* / 6500K*				
LUMINOUS FLUX	250 lm	250 lm	250 lm	250 lm	320 lm
POWER CONSUMPTION	4W	3W	3W	3W	4W
INPUT VOLTAGE	12V	12V	100 - 245V	100-245V	24V
LIFETIME	30,000 hrs				

\*Make to order, multiple order quantity (MOQ) required.





# LED TUBE T5 BATTEN



The T5 Batten from Honkon is a whole new fixture allowing users to connect up to 3 tubes together. As a light source, it provides good coverage and is ideal for cove lighting application.

## SPECIFICATIONS

MODEL NO.	T57W02	T510W02	T513W02
DIMENSION	600mm (2 ft)	900mm (3 ft)	1200mm (4 ft)
LIGHT SOURCE	SMD 3014 / 68 pcs	SMD 3014 / 102 pcs	SMD 3014 / 138 pcs
MATERIAL	Aluminium + PC		
CRI	70		
BEAM ANGLE	120 °		
IP	20		
COLOUR TEMPERATURE	3000K / 4000K* / 6500K		
LUMINOUS FLUX	600 lm	900 lm	1200 lm
POWER CONSUMPTION	7W	10W	13W
INPUT VOLTAGE	100-245V		
LIFETIME	30,000 hrs		

\*Make to order, multiple order quantity (MOQ) required.



# T8 LED TUBE



Replace your existing fixtures with T8 LED tubes from Honkon. A good replacement for fluorescent and energy-saving tubes for those who wish to upgrade to LED technology at a lower cost.

## SPECIFICATIONS

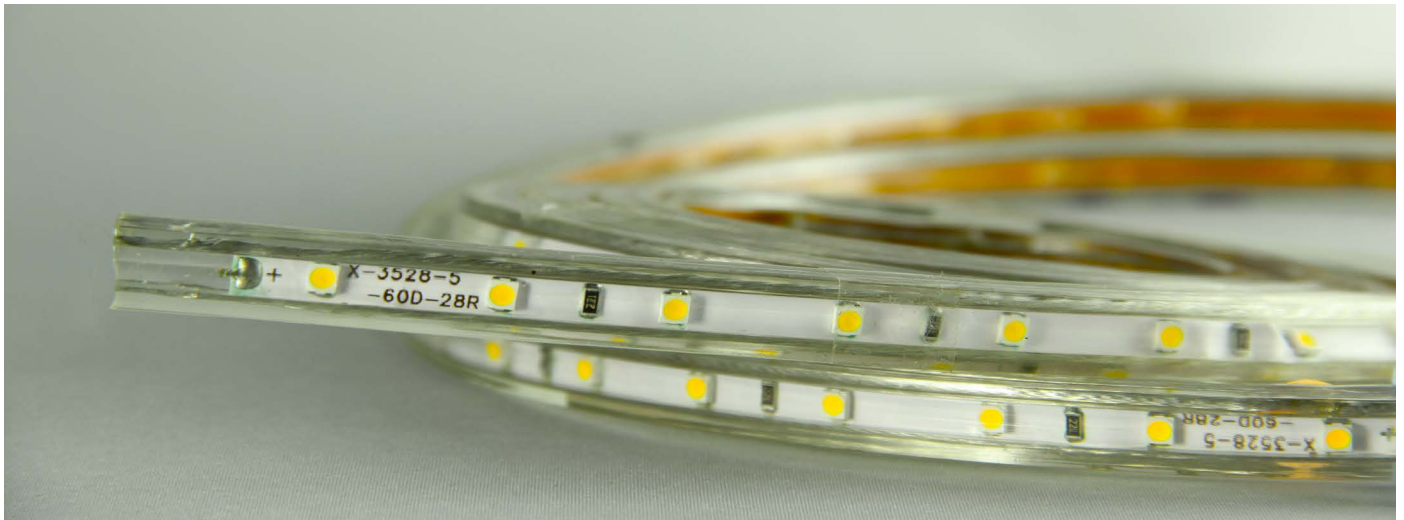
MODEL NO.	T810W02	T814W02	T818W02
DIMENSION	600mm (2 ft)	900mm (3 ft)	1200mm (4 ft)
LIGHT SOURCE	SMD 3014 / 88 pcs	SMD 3014 / 120 pcs	SMD 3014 / 168 pcs
MATERIAL	Aluminium + PC		
CRI	70		
BEAM ANGLE	120 °		
IP	20		
COLOUR TEMPERATURE	3000K / 4000K* / 6500K		
LUMINOUS FLUX	726 lm	1021 lm	1403 lm
POWER CONSUMPTION	10 W	14 W	18 W
INPUT VOLTAGE	100-245V		
LIFETIME	30,000 hrs		

\*Make to order, multiple order quantity (MOQ) required.



SMD 3528

# LED STRIP LIGHT



The SMD 3528 LED strip light from Honkon provides adequate amount of brightness to illuminate small areas. Use it as accent lighting under kitchen cabinets or confined spaces, making small spaces come to life.

## SPECIFICATIONS



MODEL NO.	SMD 3528
DIMENSION	7 X 10.5 mm (cross-section) / 3.5 x 2.8 mm (chip)
LIGHT SOURCE	60 pcs SMD 3528 / metre
CRI	70
BEAM ANGLE	120 °
IP	65
COLOUR TEMPERATURE	3000K / 6500K*
LUMINOUS FLUX	3 - 4 lm / chip
POWER CONSUMPTION	4.4 W / metre
INPUT VOLTAGE	185-245V
LIFETIME	20,000 hrs

\*Make to order, multiple order quantity (MOQ) required.

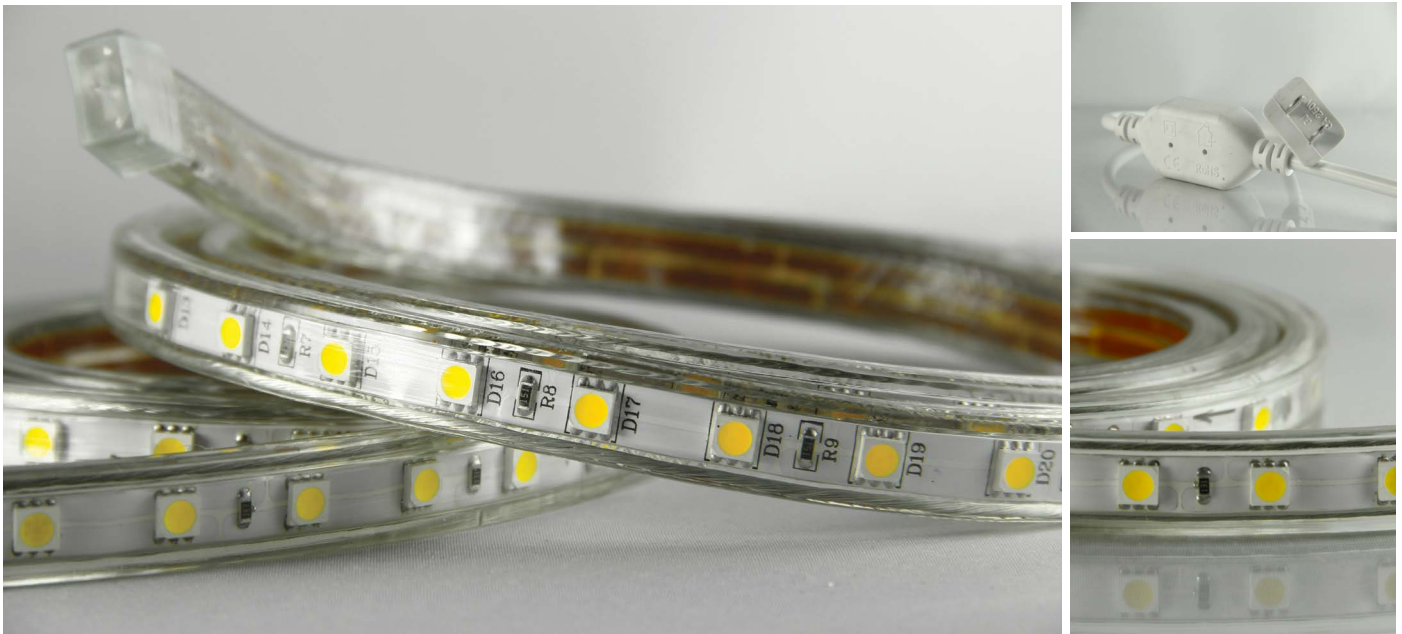




SMD 5050

# LED STRIP LIGHT

**HONKON**<sup>®</sup>



Illuminate the area with SMD 5050 LED strip light from Honkon. Each chip contains 3 LED chips in one housing thereby giving you more light output.

## SPECIFICATIONS



MODEL NO.	SMD 5050
DIMENSION	7 X 13.2 mm (cross-section) / 5 x 5 mm (chip)
LIGHT SOURCE	60 pcs SMD 5050 / metre
CRI	70
BEAM ANGLE	120 °
IP	65
COLOUR TEMPERATURE	465 nM (blue)* / 588 nM (yellow)* / 620nM (red)* / 3000K / 6500K*
LUMINOUS FLUX	10 - 11 lm / chip
POWER CONSUMPTION	13.2 W / metre
INPUT VOLTAGE	185-245V
LIFETIME	20,000 hrs

\*Make to order, multiple order quantity (MOQ) required.



3 IN 1 LED

# DOWN LIGHT (H SERIES)

**HONKON**<sup>®</sup>



Change the ambience as and when you like with Honkon's 3 colour changing down light. With the ability to switch between warm white, day white and cool white, you can now alternate lighting according to your mood or preference.

## SPECIFICATIONS

MODEL NO.	TD3W25CTS	TD6W30CTS	8W35CTS	10W40CTS
DIMENSION	Ø 100x65 mm	Ø 113x75 mm	Ø125x75 mm	Ø 140x80 mm
CUT HOLE SIZE	Ø 85 mm	Ø 95 mm	Ø 105 mm	Ø 125 mm
CRI	70			
BEAM ANGLE	120 °			
IP	20			
COLOUR TEMPERATURE	3000K, 4000K, 6500K			
LUMINOUS FLUX	270 lm	540 lm	720 lm	900 lm
POWER CONSUMPTION	3W	6W	8W	10W
INPUT VOLTAGE	100-245V			
LIFETIME	30,000 hrs			



3 in 1 LED

# DOWN LIGHT (I SERIES)

**HONKON**<sup>®</sup>



The 3 in 1 LED Down Light from Honkon changes light technology completely. Alternate between warm white, day white or cool white and get a different ambience each time. With its new design, expect a much cleaner look overall.

## SPECIFICATIONS

MODEL NO.	TD3W25CTS2	TD6W30CTS2	8W35CTS2	10W40CTS2
DIMENSION	Ø 112x55 mm	Ø 123x57 mm	Ø134x57 mm	Ø 153x62 mm
CUT HOLE SIZE	Ø 80 mm	Ø 90 mm	Ø 105 mm	Ø 120 mm
CRI	70			
BEAM ANGLE	120 °			
IP	20			
COLOUR TEMPERATURE	3000K, 4000K, 6500K			
LUMINOUS FLUX	270 lm	540 lm	720 lm	900 lm
POWER CONSUMPTION	3W	6W	8W	10W
INPUT VOLTAGE	100-245V			
LIFETIME	30,000 hrs			



# DOME SHAPE LED CEILING LIGHT

**HONKON®**



Honkon LED Ceiling Light offers lighting for small spaces indoor. This is a simple piece of lighting for those looking at small and affordable LED lighting for their homes. Suitable for bedrooms and toilets.

## SPECIFICATIONS

MODEL NO.	MX-603/S	MX-603/L
DIMENSION	Ø 260x95 mm	Ø 400x120 mm
LIGHT SOURCE	Epistar SMD5630 (16 pcs)	Epistar SMD5630 (42 pcs)
MATERIAL	Stainless Steel + Acrylic	
CRI	70	
BEAM ANGLE	175 °	
IP	20	
COLOUR TEMPERATURE	3000K* / 6000K	
LUMINOUS FLUX	800 lm	2100 lm
POWER CONSUMPTION	8W	21W
INPUT VOLTAGE	100-245V	
FREQUENCY	50/60 Hz	

\*Make to order, multiple order quantity (MOQ) required.

