

LEDLITEK
LED TOTAL SOLUTION
2012
Product Catalogue

LEDLITEK CO.,LTD.

E-mail w9jung@ledlitek.com www.ledlitek.com
Tel +82-70-4331-3550 Fax +82-43-263-3308
Address Buyong District Industrial Complex
246 Kumho-ri Buyong-myeon,
Cheongwon-gun, Chungcheongbuk-do, Korea, 363-942

<Agency>

LED TECHNOLOGY

LED조명은, 형광등이나 백열등 등의 종래의 조명과 비교하여, 긴 수명, 에너지절약 뿐만 아니라 다음과 같은 여러가지 우수한 특징을 가지고 있습니다. LED Lighting Technology, when compared with the fluorescent lamp & incandescent lamp, features longer lifespans, energy consumption, and many more of the following beneficial characteristics.

High Brightness Technology

지속적인 개선을 통해 종래의 형광등과 같은 일반조명과 동등한 밝기를 가진 신뢰성 높은 고투효 LED를 사용한 LED조명을 제공합니다. Utilizing the latest technology allows for LED Lighting technology to achieve the same brightness characterized by traditional fluorescent lamps. Lumens provides LED Lighting Technology with the most reliable high brightness LED technology available.

Miniaturization

CHIP형 LED를 사용하므로 SLIM화가 가능하며, 자유로운 설계·디자인이 가능합니다. The use of LED chips allows for slimmer, mini designs, giving freedom to various designs and plans.

Dependable Technology

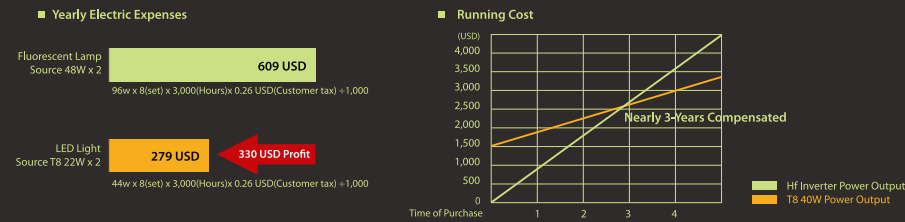
LED수명은 약 5만시간으로 철저한 품질관리하에 생산되며, 높은 신뢰성을 가지고 있습니다. The lifespan of an LED reaches up to 50 thousand hours (varied with half-life, light color, installation methods). It is a product with thorough quality inspection, promising credible results.

Less "Flickering"

깜빡거림이 적어, 눈에 자극이 적어 피로하지 않습니다. Much easier on the eyes with the reduction of the "flickering" effect.

Lower Expenses

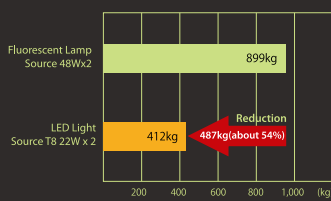
종래의 조명과 비교하여 소비전력을 대폭 절감할 수 있습니다. The LED energy consumption is comparably less than that of traditional lighting fixtures, keeping expenses to a minimum.



Reduction of Hazardous Wastes

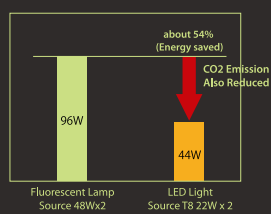
소비전력 절감에 의해 CO2배출량이 축소됩니다. 긴 광원 수명으로 배온관, 형광등과 비교하여 폐기율이 낮습니다. 또한 수은, 납 등의 유해물질을 포함하고 있지 않아, 산업 폐기를 축소에도 공헌할 수 있습니다. LED's lower energy consumption results in less CO2 emission. LED's longer lifespan, compared to neon & fluorescent lamps, reduces the amount of waste. In addition, the lack hazardous substances (mercury, lead, etc.) contributes to greater reduction in overall industry toxic wastes.

Yearly CO2 Emission



1set of Lighting Fixture Unit (40W) X 8 hours
= more than 4 trees planted

Power Consumption (1:1 Comparison)



Nearly 487kg of CO2 Reduced (1 unit produces close to 60.84kg)
This is an amount about 34 Japanese Cedar plants breathe annually.
※ 1 Japanese Cedar plant breathes about 14kg of CO2 in a year.

Limited Heat Rays · UV Rays

종래의 전구에 포함되는 가시광선 이외의 자외선이나 적외선(열선)이 적고, 실내온도나 상품으로의 영향을 줄일 수 있습니다. While LEDs emit the same visible rays as traditional lamps, LEDs emit less UV and Infrared(Heat) Rays, allowing for a lower temperature effects indoors. LED lamps can also still be used as insect repellent technology, maintaining a healthy indoor atmosphere.

Long Lifespan

LED수명은 형광등의 약 6배, 백열등의 약 50배입니다. LED Lamps have a lifespan 6 times longer than that of traditional fluorescent lamps and about 50 times longer than that of incandescent lamps.

Lower Power Consumption

LED조명은 낮은 소비전력으로 종래의 조명과 같은 밝기를 실현할 수 있습니다. Even with lower power consumption, LED lamps maintain the same brightness as traditional lighting lamps.

CATALOGUE GUIDE

카타로그 보는 방법 / Guide to Using This Catalogue

- 카타로그 기재 사양은, 품질개량을 위해 통지없이 일부 변경되는 경우가 있습니다. 양해 바랍니다.
- Please take note that with constant effort to improve the quality of our products, some specifications may partly change from what is documented without prior notice.
- 카타로그의 구성상, 상품의 실물사이즈와 사진의 대소 비례는 반드시 일치 하지 않습니다.
- Throughout the Catalogue, the product size proportions in pictures may not reflect actual product proportions.
- 색상은 종이재질, 인쇄제작 상, 실물과 다소 차이가 발생할 수 있습니다. 양해 바랍니다.
- Please take note that the color reference in the Catalogue may differ as a result of paper quality and printing processes.
- 본 카타로그에 게재된 상품의 유사품제작 및 사진의 무단 복제를 금합니다.
- The imitation of the products shown in the Catalogue and reproduction of any of the pictures are strictly prohibited.



Product Picture

상품사진은 실제 상품과 다소 다를 경우가 있습니다. 또한 상품 사진은 실제 상품과 동비례하지 않으므로 양해 바랍니다. Please take note that the product size shown in picture and the actual product size may differ. In addition, the actual product size may not be directly proportionate with what is shown in picture.

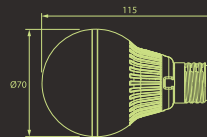
Dimension : Ø70 x 115mm
Input Voltage : AC90 - 240V
Color Temp. : 3,300 / 5,700K
Total Flux : 670 / 760 lm
Efficiency : 70 / 80 lm/W
Base : E26
Weight : 250g

Product Specifications

제품사양

※ 사용하고 있는 내용은 이미지입니다. 본 내용과 일부 다를 수 있으므로 양해 바랍니다.

This is just an image of what the product specifications may look like. Please note that the actual specifications may differ.



Product Image Drawing

사이즈는 간략화 하여 표기 하고 있습니다. The dimensions of the product has been labeled accordingly.

INDEX

Module Series	05 - 08
Spot Light Series	09 - 10
Tube Light Series	11 - 12
Panel Light Series	13 - 14
High Bay Light Series	15 - 16
Street Light Series	17 - 18
Industrial Series	19 - 20
Decorative Light Series	21 - 22
Controller & Power Series	23 - 24

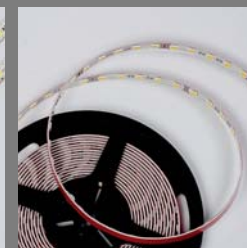
Module Series



C-strip

Power Consumption : 4.8W
 Dimension : 303 x 10 x 1.5mm
 Input Power : DC 24V
 Color Temp. : 3,000 / 6,500K
 Total Flux : 340 / 380 lm
 Efficiency : 70 / 80 lm/W
 Beam Angle : 120°
 Weight : 20g

Possible to cut off every 75mm
 RGB product available



Cf-strip

Power Consumption : 4.8W
 Dimension : 303 x 10 x 1.5mm
 Input Power : DC 24V
 Color Temp. : 3,000 / 6,500K
 Total Flux : 340 / 380 lm
 Efficiency : 70 / 80 lm/W
 Beam Angle : 120°
 Weight : 20g

6m/reel for standard length
 Possible to cut off every 75mm
 RGB product available



Cf-strip water proof

Power Consumption : 14.4W
 Dimension : 1000 x 13 x 5mm
 Input Power : DC 12V
 Color Temp. : 3,000 / 6,500K
 Total Flux : 1,000 / 1,150 lm
 Efficiency : 70 / 80 lm/W
 Beam Angle : 120°
 Weight : 90g
 Protection Rate : IP 68

5m/reel for standard length
 Different length available
 RGB product available



Lighting Module 9

Power Consumption : 2.9W
 Dimension : 278 x 20 x 1.6mm
 Input Power : DC 24V
 Color Temp. : 3,000 ~ 5,000K
 Total Flux : 160 / 190 lm
 Beam Angle : 120°
 Weight : 20g

Dimming available



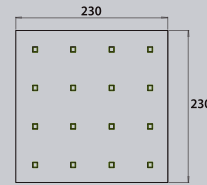
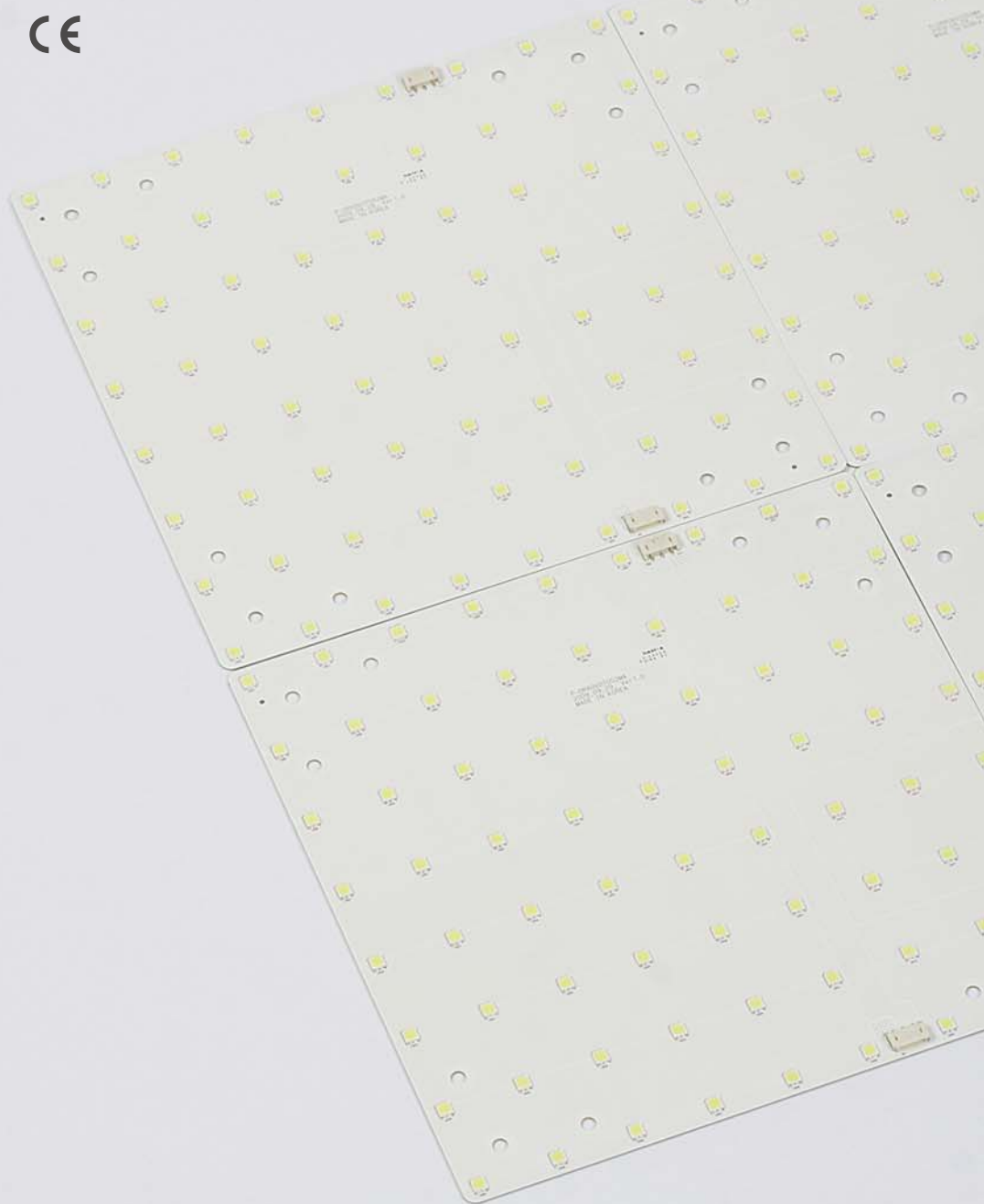
Lighting Module 15

Power Consumption : 4.3W
 Dimension : 458 x 20 x 1.6mm
 Input Power : DC 24V
 Color Temp. : 3,000 ~ 5,000K
 Total Flux : 280 / 320 lm
 Beam Angle : 120°
 Weight : 20g

Dimming available

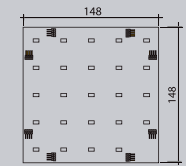
Module Series

CE



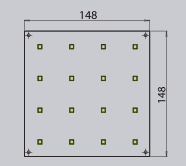
ML-PI1609UWNA

Power Consumption : 5.6W
 Dimension : 230 x 230 x 3mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 16ea
 Beam Angle : 120°



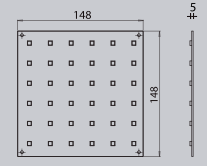
LM7-5252RS01

Power Consumption : 7.2W
 Dimension : 148 x 148 x 3mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 25ea
 Beam Angle : 120°



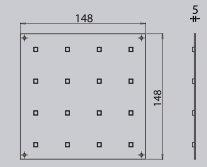
ML-PI0406NTDA

Power Consumption : 5.76W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 16ea
 Beam Angle : 120°



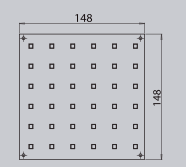
ML-PI3606UWAC

Power Consumption : 9W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (2ch)
 LED Q'ty : 36ea
 (3,000K:18ea / 7,000K : 18ea)
 Beam Angle : 120°



ML-PI1606UWAD

Power Consumption : 5W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (4ch)
 LED Q'ty : 16ea
 Beam Angle : 120°



ML-PI3606UWAE

Power Consumption : 9W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (9ch)
 LED Q'ty : 36ea
 Beam Angle : 120°



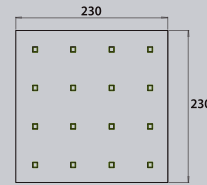
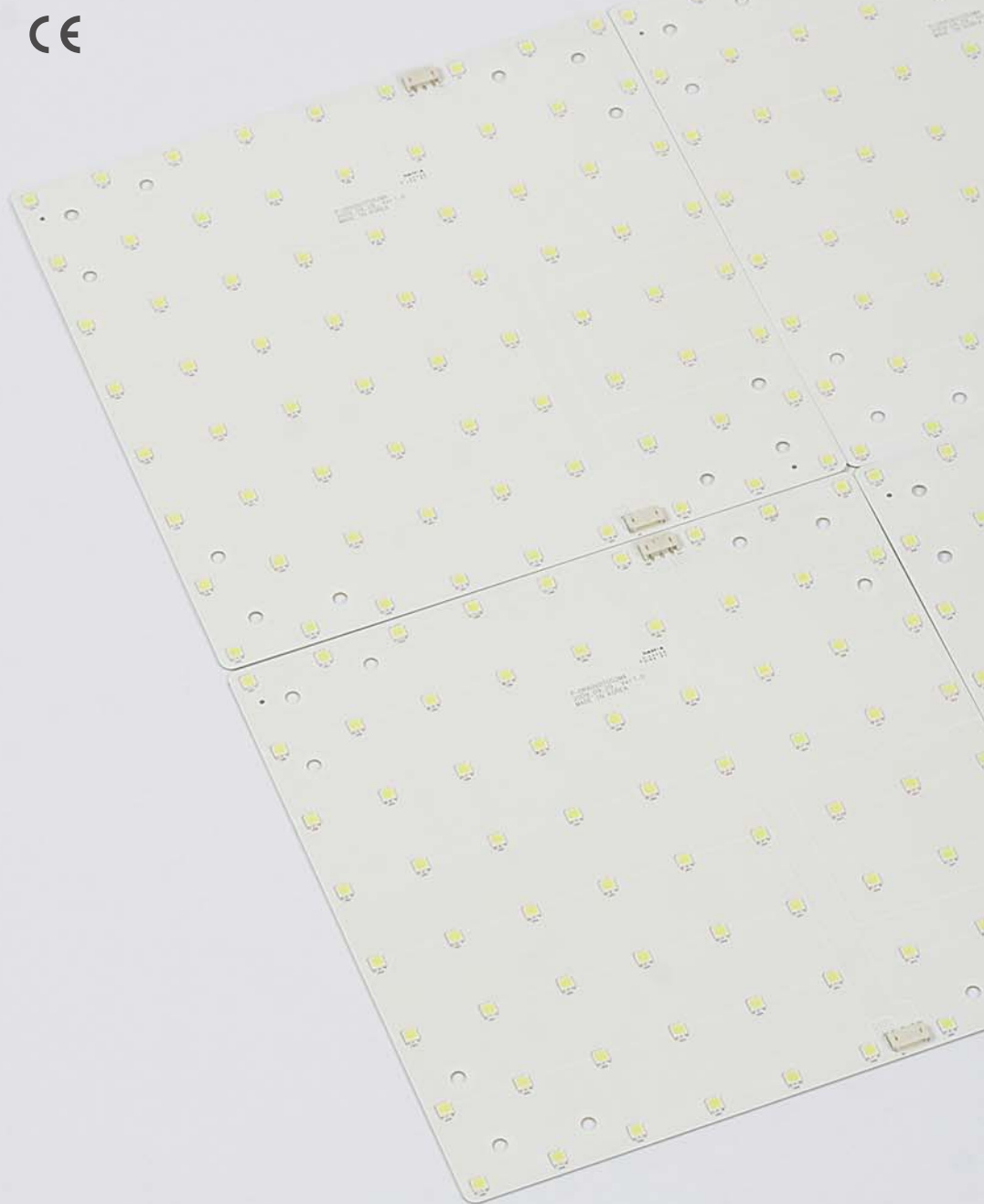
Lighting Module_P

Power Consumption : 12W
 Dimension : 256 x 256 x 3mm
 Input Power : DC 24V
 Color Temp. : 6,000K (3,000 - 7,000)
 Total Flux : 1,080 lm
 Efficiency : 90lm/W
 Beam Angle : 120°

Dimming Type Available

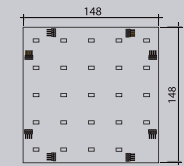
Module Series

CE



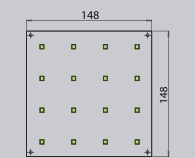
ML-PI1609UWNA

Power Consumption : 5.6W
 Dimension : 230 x 230 x 3mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 16ea
 Beam Angle : 120°



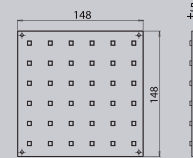
LM7-5252RS01

Power Consumption : 7.2W
 Dimension : 148 x 148 x 3mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 25ea
 Beam Angle : 120°



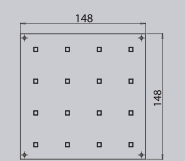
ML-PI0406NTDA

Power Consumption : 5.76W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 16ea
 Beam Angle : 120°



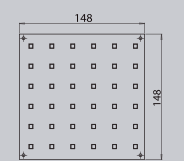
ML-PI3606UWAC

Power Consumption : 9W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (2ch)
 LED Q'ty : 36ea
 (3,000K:18ea / 7,000K : 18ea)
 Beam Angle : 120°



ML-PI1606UWAD

Power Consumption : 5W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (4ch)
 LED Q'ty : 16ea
 Beam Angle : 120°



ML-PI3606UWAE

Power Consumption : 9W
 Dimension : 148 x 148 x 5mm
 Input Power : DC 24V
 Color : White (9ch)
 LED Q'ty : 36ea
 Beam Angle : 120°



Lighting Module_P

Power Consumption : 12W
 Dimension : 256 x 256 x 3mm
 Input Power : DC 24V
 Color Temp. : 6,000K (3,000 - 7,000)
 Total Flux : 1,080 lm
 Efficiency : 90lm/W
 Beam Angle : 120°

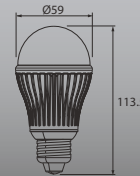
Dimming Type Available

Spot Light Series



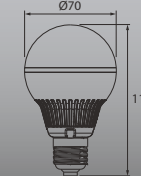
Bulb 7

Power Consumption : 7W
 Dimension : Ø59 x 113.5mm
 Input Power : AC 90-240V
 Color Temp. : 3,000 / 5,700K
 Total Flux : 490 / 560 lm
 Efficiency : 70 / 80 lm/W
 Beam Angle : 120°
 Base : E26
 Weight : 145g



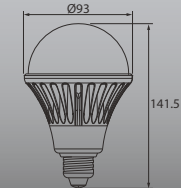
Bulb 9.5

Power Consumption : 9.5W
 Dimension : Ø70 x 115mm
 Input Power : AC 90-240V
 Color Temp. : 3,000 / 5,700K
 Total Flux : 670 / 760 lm
 Efficiency : 70 / 80 lm/W
 Beam Angle : 140°
 Base : E26
 Weight : 250g



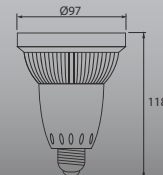
Bulb 13

Power Consumption : 13W
 Dimension : Ø93 x 141.5mm
 Input Power : AC 90-240V
 Color Temp. : 3,000 / 5,700K
 Total Flux : 970 / 1,100 lm
 Efficiency : 75 / 85 lm/W
 Beam Angle : 140°
 Base : E26
 Weight : 400g



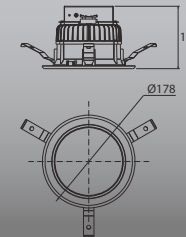
PAR30 Series

Power Consumption : 8.5 / 10.5W
 Dimension : Ø97 x 118mm
 Input Power : AC 90-240V
 Color Temp. : 5,000K
 Total Flux : 500 / 650 lm
 Efficiency : 60 / 60 lm/W
 Beam Angle : 30°
 Base : E26
 Weight : 220g



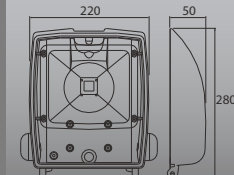
Downlight Series

Power Consumption : 18 / 20 / 23W
 Dimension : Ø178 x 120mm
 Input Power : AC 90-240V
 Color Temp. : 5,700K
 Total Flux : 1,080 / 1,200 / 1,380 lm
 Efficiency : 60 / 60 / 60 lm/W
 Beam Angle : 100°
 Weight : 950g



Flood Light C

Power Consumption : 10 / 30 / 50W
 Dimension : 280 x 220 x 50mm
 Input Power : AC 90-240V
 Color Temp. : 6,000K
 Total Flux : 700 / 2,250 / 3,750 lm
 Efficiency : 70 / 75 / 75 lm/W
 Beam Angle : 120°
 Weight : 0.75 / 1.5 / 2kg



Flood Light S

Power Consumption : 50W
 Dimension : 250 x 187 x 67mm
 Input Power : AC 90-240V
 Color Temp. : 5,700K
 Total Flux : 4,000 lm
 Efficiency : 80 lm/W
 Beam Angle : 120°
 Weight : 3.1kg

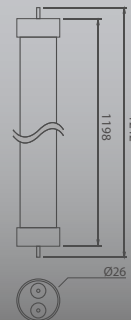
Tube Light Series



T8 1200

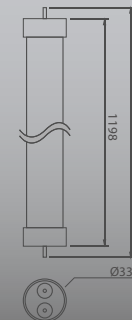
Power Consumption : 21W
 Dimension : Ø26 x 1212mm
 Input Power : AC 90-240V
 Color Temp. : 5,700K
 Total Flux : 2,200 lm
 Efficiency : 105 lm/W
 Beam Angle : 140°
 Weight : 325g

600mm type (13W) available



T10 1200 AC type

Power Consumption : 21W
 Dimension : Ø33 x 1212mm
 Input Power : AC 90-240V
 Color Temp. : 5,500K
 Total Flux : 2,200 lm
 Efficiency : 105 lm/W
 Beam Angle : 130°
 Weight : 490g



PL Series

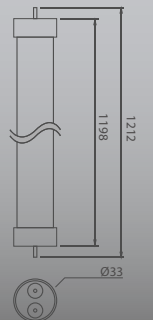
Power Consumption : 24 W
 Dimension : 560 x 54 x 24mm
 Input Power : AC 90-240V
 Color Temp. : 3,500-5,500K
 Total Flux : 2,280 lm
 Efficiency : 95 lm/W
 Beam Angle : 120°
 Weight : 235g

20W type available

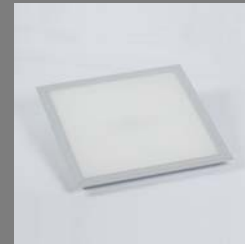


T10 1200 lens type

Power Consumption : 21W
 Dimension : Ø33 x 1212mm
 Input Power : AC 90-240V
 Color Temp. : 5,500K
 Total Flux : 1,900 lm
 Efficiency : 90 lm/W
 Beam Angle : 50°
 Weight : 490g



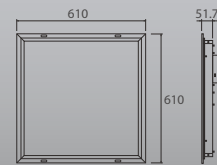
Panel Light Series



Panel Light 600 DM

Power Consumption : 50W
 Dimension : 610 x 610 x 51.7mm
 Input Power : AC 90-240V
 Color Temp. : 5,500K
 Total Flux : 3,500 lm
 Efficiency : 70 lm/W
 Beam Angle : 120°
 Weight : 4.9 kg

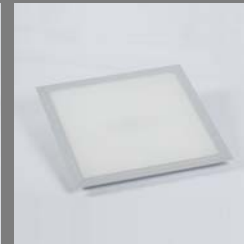
T-bar type available



Panel Light 1200 DM

Power Consumption : 50W
 Dimension : 1210 x 310 x 51.7mm
 Input Power : AC 90-240V
 Color Temp. : 5,500K
 Total Flux : 3,500 lm
 Efficiency : 70 lm/W
 Beam Angle : 120°
 Weight : 4.9 kg

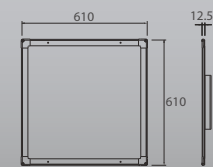
T-bar type available



Panel Light 600 EM

Power Consumption : 45W
 Dimension : 610 x 610 x 12.5mm
 Input Power : AC 90-240V
 Color Temp. : 5,700K
 Total Flux : 4,100 lm
 Efficiency : 90 lm/W
 Beam Angle : 120°
 Weight : 3.5 kg

T-bar type available



Panel Light 1200 EM

Power Consumption : 45W
 Dimension : 1210 x 310 x 12.5mm
 Input Power : AC 90-240V
 Color Temp. : 5,700K
 Total Flux : 4,100 lm
 Efficiency : 90 lm/W
 Beam Angle : 120°
 Weight : 3.5 kg

T-bar type available

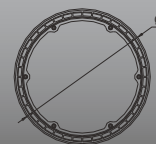
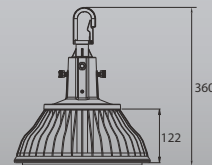


High Bay Light Series



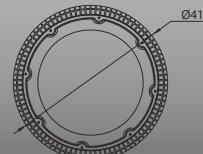
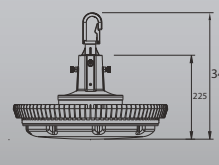
Factory Light 106

Power Consumption : 90W
 Dimension : Ø310 x 360mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 7,600 lm
 Efficiency : 85 lm/W
 Beam Angle : 156° / 60°
 Weight : 5.9 kg



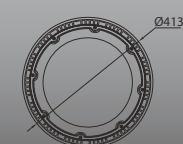
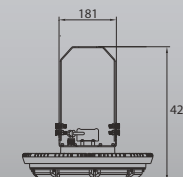
Factory Light 101

Power Consumption : 120W
 Dimension : Ø413 x 340mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 10,200 lm
 Efficiency : 85 lm/W
 Beam Angle : 156° / 60°
 Weight : 8.8 kg



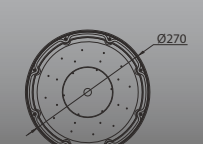
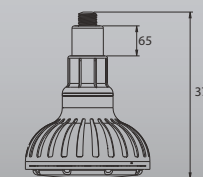
Factory Light 109

Power Consumption : 200 / 180W
 Dimension : Ø413 x 424mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 21,000 / 16,500 lm
 Efficiency : 105 / 92 lm/W
 Beam Angle : 156°
 Weight : 8.8 kg



Factory Light E40(E39)

Power Consumption : 98W
 Dimension : Ø270 x 376mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 10,800 lm
 Efficiency : 110 lm/W
 Beam Angle : 156° / 60°
 Weight : 3.3 kg

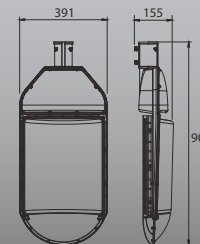


Street Light Series



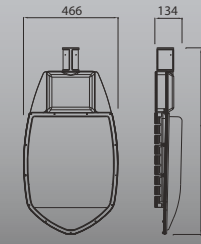
Street Light 904

Power Consumption : 200W
 Dimension : 907 x 391 x 155mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 14,000 lm
 Efficiency : 70 lm/W
 Beam Angle : 120°
 Weight : 12.5 kg
 Protection Rate : IP 65



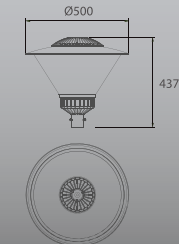
Street Light 916

Power Consumption : 100W
 Dimension : 920 x 466 x 134mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,600K
 Total Flux : 7,000 lm
 Efficiency : 70 lm/W
 Beam Angle : 120°
 Weight : 12 kg
 Protection Rate : IP 65



Side Walk Light 801

Power Consumption : 90W
 Dimension : Ø500 x 437mm
 Input Power : AC 90-240V
 Color Temp. : 5,000K
 Total Flux : 5,000 lm
 Efficiency : 55 lm/W
 Beam Angle : 238°
 Weight : 10 kg
 Protection Rate : IP 65



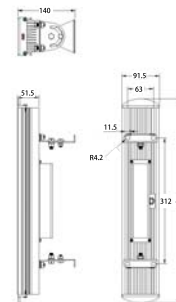
Industrial Series

CE



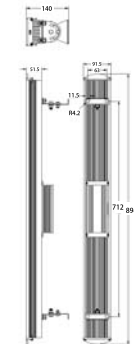
TL-32

Power Consumption : 32W
 Dimension : 494 x 91.5 x 140mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,000K
 Total Flux : 3,000 lm
 Efficiency : 94 lm/W
 Beam Angle : 120°
 Weight : 3.1 kg
 Protection Rate : IP65



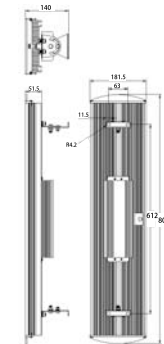
TL-60

Power Consumption : 60W
 Dimension : 894 x 91.5 x 140mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,000K
 Total Flux : 5,400 lm
 Efficiency : 94 lm/W
 Beam Angle : 120°
 Weight : 5.1 kg
 Protection Rate : IP65



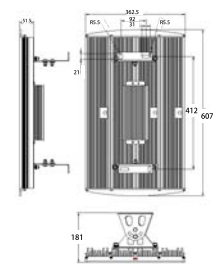
TL-105

Power Consumption : 105W
 Dimension : 806 x 181.5 x 140mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,000K
 Total Flux : 9,000 lm
 Efficiency : 86 lm/W
 Beam Angle : 120°
 Weight : 9.1 kg
 Protection Rate : IP65



TL-150

Power Consumption : 150W
 Dimension : 607 x 362.5 x 181mm
 Input Power : AC 90-240V
 Color Temp. : 4,600-5,000K
 Total Flux : 14,000 lm
 Efficiency : 93 lm/W
 Beam Angle : 120°
 Weight : 12.7 kg
 Protection Rate : IP65



Decorative Light Series



Glow

Power Consumption : 5.4W
 Dimension : 304 x 45 x 155mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 45ea (Ø5 LED)
 Housing : ABS, PC
 Beam Angle : 110° / 45°

- Rotary / Dip switch
- Video & DMX512
- Stand alone



Glow 3ch

Power Consumption : 6.8W
 Dimension : 304 x 45 x 155mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 15ea (3 in 1 SMD)
 Housing : ABS, PC
 Beam Angle : 120°

- Rotary / Dip switch
- Video & DMX512
- Stand alone



Glow White

Power Consumption : 5W
 Dimension : 304 x 45 x 155mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 15ea (white LED)
 Housing : ABS, PC
 Beam Angle : 120°

- Rotary / Dip switch
- Video & DMX512
- Stand alone



Glow Super

Power Consumption : 25W
 Dimension : 450 x 68 x 29mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 18ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10° / 30°

- DMX512

Different length available



Glow Super 2ch

Power Consumption : 25W
 Dimension : 300 x 68 x 29mm
 Input Power : DC 24V
 Color Temp. : 3,000~7,000K
 LED Q'ty : 12ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10° / 30°

- DMX512

Different length available

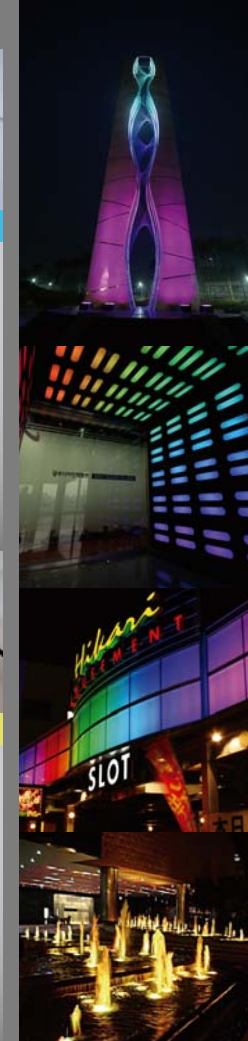


Glow Super White

Power Consumption : 25W
 Dimension : 450 x 68 x 29mm
 Input Power : DC 24V
 Color : White
 LED Q'ty : 18ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10° / 30°

- DMX512

Different length available



MP-9

Power Consumption : 2W
 Dimension : 30.4 x 30.4 x 14.8mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 4ea (3 in 1 SMD)
 Housing : ABS
 Protection Rate : IP 65
 Beam Angle : 120°

- Auto addressing
 - Video & DMX512
- 1 line : 9 module



MP-Flexible

Power Consumption : 25W (1line)
 Dimension : 41.7 x 39.2 x 14.5mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 4ea (in 1 module)
 Housing : ABS
 Protection Rate : IP 65
 Beam Angle : 120°

- Auto addressing
 - Video & DMX512
- 1 line : 10 module



Glow Slim

Power Consumption : 7W
 Dimension : 500 x 20 x 14mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 24ea (3 in 1 SMD)
 Housing : PC
 Protection Rate : IP 65
 Beam Angle : 120°

- DMX512



Flat Stage

Power Consumption : 25W
 Dimension : 618 x 207 x 122mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : Ø5 LED
 Housing : AL
 Protection Rate : IP 65
 Beam Angle : 120°

- Auto addressing / Rotary switch
- DMX512



Flat Shot

Power Consumption : 50W
 Dimension : 350 x 250 x 158mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 36ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10°~30°

- Auto addressing
- DMX512



Flat Shot 2ch

Power Consumption : 65W
 Dimension : 350 x 250 x 158mm
 Input Power : DC 24V
 Color : White (3,000 ~ 7,000K)
 LED Q'ty : 36ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10°~30°

- Auto addressing
- DMX512



Flat Shot Single

Power Consumption : 25W
 Dimension : 180 x 250 x 158mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 18ea
 Housing : AL
 Protection Rate : IP 66
 Beam Angle : 10°~30°

- Auto addressing
- DMX512



Aqua Shot

Power Consumption : 25W
 Dimension : Ø152 x 145mm
 Input Power : DC 24V
 Color : RGB
 LED Q'ty : 12ea
 Housing : Stainless
 Protection Rate : IP 68
 Beam Angle : 10°~50°

- Auto addressing
- DMX512

Controller & Power



MP-Studio

Power Consumption : 5W
 Dimension : 180 x 135 x 26.9mm
 Input Power : DC 24V
 Data Interface : DMX 512
 Data Transformation :
 DMX to MP-Series
 Housing : AL



E-Cue

Power Consumption : 4W
 Dimension : 71 x 24 x 84mm
 Input Power : DC 12V
 Data Interface : DMX 512
 Channel : 1,024ch
 Housing : AL



Driver Board

Power Consumption : 3W
 Dimension : 104 x 35 x 15mm
 Input Power : DC 24V
 Color : RGB / White
 Data Interface : DMX 512
 Address setting : Rotary Switch
 Housing : PC



DMX Power 150W

Dimension : 332 x 118 x 77mm
 Input Power : AC 88~132V /
 AC 176~264V
 Output Power : DC24V (6.5A)
 Frequency Range : 47~63Hz
 Efficiency (typ) : 86%
 Housing : AL



DMX Power 320W

Dimension : 316 x 231 x 60mm
 Input Power : AC 100~120V /
 AC 200~240V
 Output Power : DC24V (12.5A)
 Frequency Range : 47~63Hz
 Efficiency (typ) : 87%
 Housing : Steel



DMX Power 600W

Dimension : 335 x 228 x 72mm
 Input Power : AC 100~120V /
 AC 200~240V
 Output Power : DC24V (25A)
 Frequency Range : 47~63Hz
 Efficiency (typ) : 87%
 Housing : Steel

