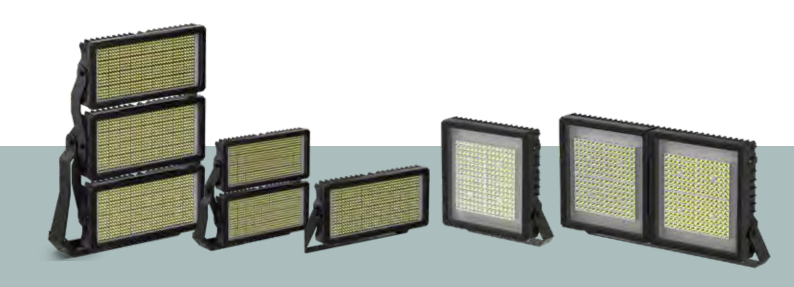


FLOODLIGHT SERIES

TOKYO



Tokyo, one of the important series of our projector group, offers powerful and long-lasting lighting service in all football fields, factories and large outdoor spaces.

Combining powerful Led technology and design in a single product, Tokyo is safely preferred for many years in all your outdoor projector projects with its different power options and size options.

TOKYO I



3030 MID POWER LED100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. Highlumen maintenance



3535 HIGH POWER LED100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.





RAL CODES



Optional

RAL 9022

3003

SYMMETRIC









| Product Code | Power | Lumen | Color Temperature | Dimensions I w h (mm) | Weight | Carton Pieces | Outer Box (mm) | Outer Box Weight |
|--------------|-------|-------|-------------------|---------------------------------|---------|---------------|-------------------|---------------------|
| | 240W | 31200 | 3000-4000-6500K | 280x507x150 | 8,3 kg | 3 | 540x266x540 | 26,5 kg |
| | 320W | 41600 | 3000-4000-6500K | 280x507x150 | 8,5 kg | 3 | 540x266x540 | 27 kg |
| DTY.013 | 240W* | 28800 | 3000-4000-6500K | 280x507x150 | 8,3 kg | 3 | 540x266x540 | 26,5 kg |
| | 320W* | 38400 | 3000-4000-6500K | 280x507x150 | 8,5 kg | 3 | 540x266x540 | 27 kg |
| | 400W | 52000 | 3000-4000-6500K | 332x554x215 | 12 kg | 3 | 580x300x580 | 37 kg |
| | 500W | 65000 | 3000-4000-6500K | 332x554x215 | 12,5 kg | 3 | 580x300x580 | 38,5 kg |
| | 400W* | 48000 | 3000-4000-6500K | 332x554x215 | 12 kg | 3 | 580x300x580 | 37 kg |
| | 500W* | 60000 | 3000-4000-6500K | 332x554x215 | 12,5 kg | 3 | 580x300x580 | 38,5 kg |





3030 MID POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. High lumen maintenance



3535 HIGH POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.









BODY

Aluminium injection body, electrostatic powder coated, 4mm tempered glass, ventilation plug.

Resistant to UV rays, 93% optically efficient PMMA material lens or *PC reflector with aluminium reflective coating.

DRIVER

Constant current output, With 90% efficiency, Effective power factor regulation that is not affected by fluctuations in grid voltage, dimmable-programmable ENEC certificated IP67 Driver.

PCB

Aluminum PCB, Aluminum Base Layer / Thickness: 1L /

Copper Thickness: 1 OZ, HASL surface coating.

OPTIONS

SPD, IP68 Connector.



Tokyo, one of the important series of our projector group, offers powerful and long-lasting lighting service in all football fields, factories and large outdoor spaces.

TOKYO II



3030 MID POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. High lumen maintenance.





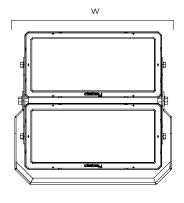
RAL CODES

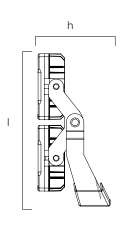












| Product Code | Power | Lumen | Color Temperature | Dimensions I w h (mm) | Weight | Carton Pieces | Outer Box (mm) | Outer Box Weight |
|--------------|--------|--------|-------------------|---------------------------------|--------|---------------|-------------------|---------------------|
| DTY.013 | 800W | 104000 | 3000-4000-6500K | 607x554x285 | 24 kg | 1 | 630x560x300 | 25 kg |
| | 1000W | 130000 | 3000-4000-6500K | 607x554x285 | 25 kg | 1 | 630x560x300 | 26 kg |
| | 800W* | 96000 | 3000-4000-6500K | 607x554x285 | 24 kg | 1 | 630x560x300 | 25 kg |
| | 1000W* | 120000 | 3000-4000-6500K | 607x554x285 | 25 kg | 1 | 630x560x300 | 26 kg |





3535 HIGH POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.









Aluminium injection body, electrostatic powder coated, 4mm tempered glass, ventilation plug.

Resistant to UV rays, 93% optically efficient PMMA material lens or *PC reflector with aluminium reflective coating.

DRIVER

Constant current output, With 90% efficiency, Effective power factor regulation that is not affected by fluctuations in grid voltage, dimmable-programmable ENEC certificated IP67 Driver.

РСВ

Aluminum PCB, Aluminum Base Layer / Thickness: 1L /

Copper Thickness: 1 OZ, HASL surface coating.

OPTIONS

SPD, IP68 Connector.



Tokyo, one of the important series of our projector group, offers powerful and long-lasting lighting service in all football fields, factories and large outdoor spaces.

TOKYO III



3030 MID POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. Highlumen maintenance.





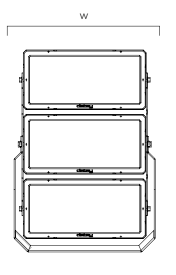
RAL CODES

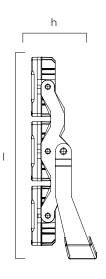












| Product Code | Power | Lumen | Color Temperature | Dimensions I w h (mm) | Weight | Carton Pieces | Outer Box (mm) | Outer Box Weight |
|--------------|--------|--------|-------------------|---------------------------------|--------|---------------|-------------------|---------------------|
| | 1200W | 156000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| DTY.013 | 1500W | 195000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |
| | 1200W* | 144000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| | 1500W* | 180000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |





3030 HIGH POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.









BODY

Aluminium injection body, electrostatic powder coated, 4mm tempered glass, ventilation plug.

Resistant to UV rays, 93% optically efficient PMMA material lens or *PC reflector with aluminium reflective coating.

DRIVER

Constant current output, With 90% efficiency, Effective power factor regulation that is not affected by fluctuations in grid voltage, dimmable-programmable ENEC certificated IP67 Driver.

PCB

Aluminum PCB, Aluminum Base Layer / Thickness: 1L /

Copper Thickness: 1 OZ, HASL surface coating.

OPTIONS

SPD, IP68 Connector.



Tokyo, one of the important series of our projector group, offers powerful and long-lasting lighting service in all football fields, factories and large outdoor spaces.

TOKYO



3535 MID POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.



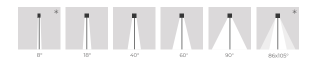


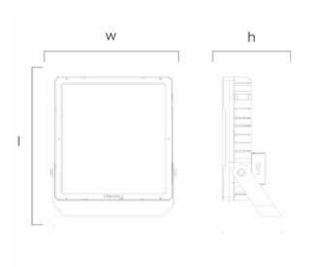
RAL CODES



RAL 9016







| Product Code | Power | Lumen | Color Temperature | Dimensions I w h (mm) | Weight | Carton Pieces | Outer Box (mm) | Outer Box Weight |
|--------------|--------|--------|-------------------|---------------------------------|--------|---------------|-------------------|---------------------|
| DTY.013 | 1200W | 156000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| | 1500W | 195000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |
| | 1200W* | 144000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| | 1500W* | 180000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |





3535 HIGH POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. High lumen maintenance.









BODY

Aluminium injection body, electrostatic powder coated, 4mm tempered glass, ventilation plug.

Resistant to UV rays, 93% optically efficient PMMA material lens or *PC reflector with aluminium reflective coating..

Constant current output, With 90% efficiency, Effective power factor regulation that is not affected by fluctuations in grid voltage, dimmable-programmable ENEC certificated IP67 Driver.

РСВ

Aluminum PCB, Aluminum Base Layer / Thickness: 1L /

Copper Thickness: 1 OZ, HASL surface coating.

OPTIONS

SPD, IP68 Connector.



Our new 600W design in our ENEC certified Tokyo floodlight series is safely preferred in many of your lighting projects with its monolithic structure, reflector and optical lens options, and provides uninterrupted service for many years.

TOKYO



3030 HIGH POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable ceramic type package. High lumen maintenance.



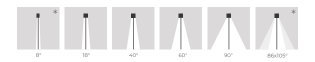


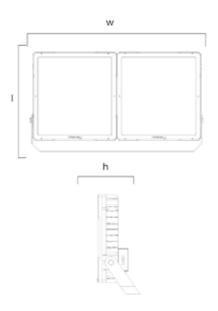
RAL CODES











| Product Code | Power | Lumen | Color Temperature | Dimensions I w h (mm) | Weight | Carton Pieces | Outer Box (mm) | Outer Box Weight |
|--------------|--------|--------|-------------------|---------------------------------|--------|---------------|-------------------|---------------------|
| | 1200W | 156000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| DT/017 | 1500W | 195000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |
| DTY.013 | 1200W* | 144000 | 3000-4000-6500K | 892x554x285 | 36 kg | 1 | 920x560x300 | 37 kg |
| | 1500W* | 180000 | 3000-4000-6500K | 892x554x285 | 38 kg | 1 | 920x560x300 | 39 kg |





3030 MID POWER LED 100.000 hours LED lifetime according to LM-80 and TM-21 report. Reliable EMC type package. High lumen maintenance









BODY

Aluminium injection body, electrostatic powder coated, 4mm tempered glass, ventilation plug.

Resistant to UV rays, 93% optically efficient PMMA material lens or *PC reflector with aluminium reflective coating.

Constant current output, With 90% efficiency, Effective power factor regulation that is not affected by fluctuations in grid voltage, dimmable-programmable ENEC certificated IP67 Driver.

РСВ

Aluminum PCB, Aluminum Base Layer / Thickness: 1L /

Copper Thickness: 1 OZ, HASL surface coating.

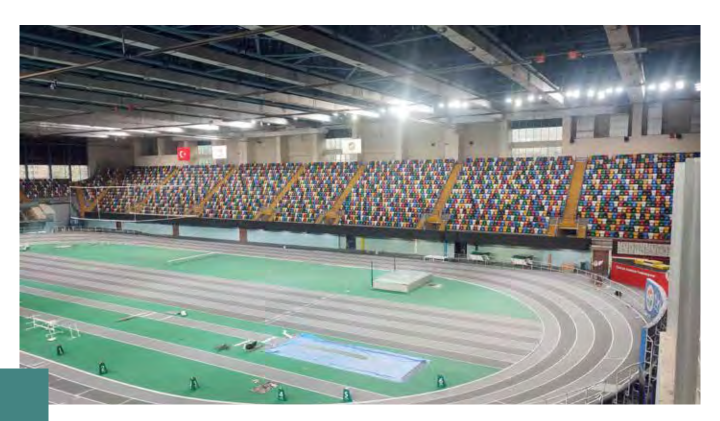
OPTIONS

SPD, IP68 Connector.



Our new 600W design in our ENEC certified Tokyo floodlight series is safely preferred in many of your lighting projects with its monolithic structure, reflector and optical lens options, and provides uninterrupted service for many years.

PREFERENCES



Ataköy Indoor Athletics Hall - 200 Watt Tokyo floodlight was used in the hall. A high-intensity light source was provided at the end of the project. Tokyo floodlight series, which stands out in its group with its energy saving and high light efficiency, also offers low cost and quality service.



Antalya Gymnastics Sports Hall - Detail Lighting brand Tokyo floodlight series was used in our Antalya Gymnastics Sports Hall project, one of the largest sports halls in Antalya, with an area of 10,000 square meters and a capacity of 2500 people.





Mardin Castle - We have illuminated the Mardin Castle so that the historical Mardin Castle, which is among the most important cultural assets of Turkey, can be seen from everywhere and contribute to tourism! Energy efficient 640 Watt Tokyo floodlight were used in and around the castle.



Halit Kıvanç City Stadium Project - We have completed our lighting project at Halit Kıvanç City Stadium in Gaziosmanpaşa. Within the scope of the project prepared in accordance with FIFA standards, a 640 Watt Tokyo floodlight was used in the stadium.





www.detayaydinlatma.com.tr

Emek Mahallesi, Sırdaş Sokak No: 27/1 Sancaktepe, İstanbul/Türkiye

+90 216 602 11 41 info@detayaydinlatma.com.tr

