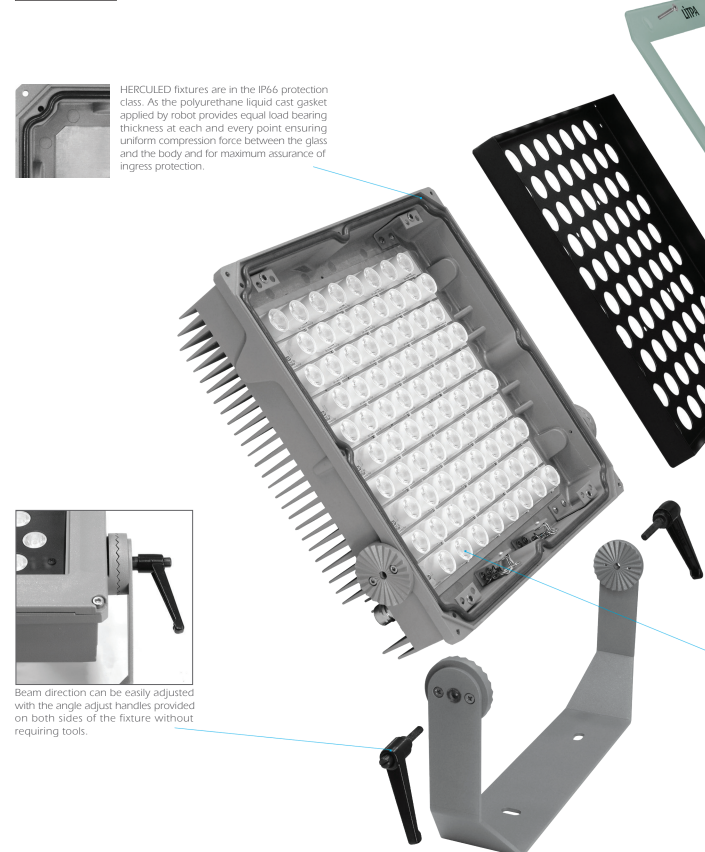
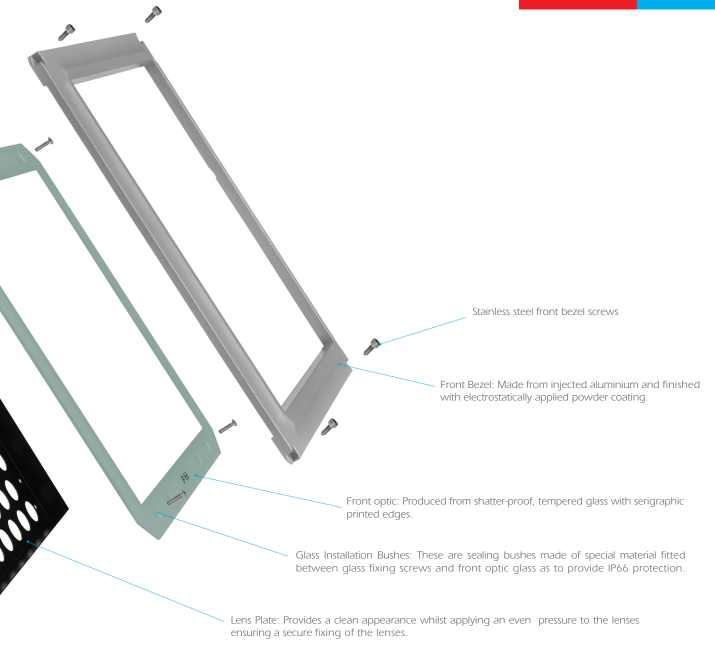
HERCULED L I T P A





To protect from possible damage arising from high ambient temperatures or electrical supply issues, thermal protection is integrated to HERCULED luminaires. Exceeding the specified ambient temperature results in temporary shut-down to avoid damage to the LEDs or LED drive unit.





Different types high efficient LEDs are used in HERCULED projectors.

HERCULED is also available in different color temperatures and are also available in RGB with DMX digital control.



Ledil brand lenses with different angels and optical dispersion are used in HERCULED projectors. These lenses provide the optimum efficiency of the light produced by the LEDs.

# **HERCULED**

HERCULED projectors are specifically designed for outdoor lighting applications and are available in a wide range of beam angles. Single colour models are available in white, red, green, blue or amber LED populations. Colour controllable RGB models are also available.

## HERCULED / PRO



Body: Injection aluminium
Diffuser: Shatter-proof, tempered

and ground glass

with serigraphic printing
Led: High-Efficient Multi-Power
Lens: High-Efficient optical material

Protection: IP66





## **LED**



- High quality Multipower LEDs
- Efficient colour mixing RGBW (NW or CW)
- ≥ 50.000hrs economical life as IESNA TM-21
- ENERGY STAR®
- 3-Step MacAdam ellips
- @350mA (R:45.7 lm, G: 87.4 lm, B: 13,9 lm W:80-100 lm

Code	Box Dimension	Weight
HCL/PRO	490x480x190mm	12,100gr

Code	LED Quantities	System Power	Beam Angles	Color Temperature
HCL/PRO 12	12	65 W	21°	RGBW
HCL/PRO 21	21	130 W	21°	RGBW
HCL/PRO 27	27	210 W	21°	RGBW

Luminaire working temperature(driver included) is -35°C  $\sim +50$ °C

HERCULED luminaires are available with the option of a DMX-512 digital control input. DMX provides a wide level of flexibility and compatibility and as an industry standard, a vast range of control solutions are available to fit every requirement and application.



DMX Wall Controller



Computer Based Controller



Entertainment Lighting Desk

#### CABLE

DMX-512 devices are able to receive a digital control signal that connects to multiple luminaires in a single loop-in / loop-out topology using twin screened cable, with a maximum cable distance of 500m under ideal conditions.

#### TERMINATION

A termination resistor is connected at the end of the line, to eliminate data reflections and ensure a stable DMX signal.

#### CHANNELS

DMX-512 can carry instructions for individual control of up-to 512 channels of lighting control data or information. A DMX signal of 512 channels is refers to as an DMX universe.

#### LEVELS

Each DMX channel has 256 (8-bit) dimming levels to control intensity for example.

#### **ADDRESSING**

Luminaries are typically uniquely addressed allowing for them controlled individually, however In some applications multiple fixtures can be set to the same address resulting in a group of luminaries that respond identically in a group.

#### FOOTPRINT

Depending on the type a luminaire may use multiple DMX channels, for example a colour mixing fixture may have a 3 channel DMX footprint, i,e, RED + GREEN + BLUE

#### BUFFERS / SPLITTERS

For large applications where the DMX signal must be distributed over large areas DMX signal buffers (amplifiers) and splitters can be used. Using a buffer allows for multiple "runs" of the same DMX data

#### WIRELESS DMX

DMX-512 can be transmitted wirelessly using special radio DMX links, these solutions are idea for crossing open spaces and linking buildings where running cables would be difficult.

## HERCULED / AREA



Body: Injection aluminium

Diffuser: Shatter-proof, tempered and ground glass

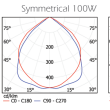
with serigraphic printing

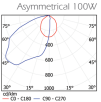
Reflector: Vacuum anodized Micro-Silver aluminium from Alanod with a reflectivity index of 97%.

Symmetrical and asymmetrical options.

High-Efficient POWER Led Led:

Protection: IP66









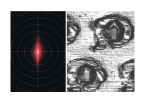


Code	Box Dimension	Weight
HCL/ST/S	440x480x190mm	12.000gr
HCL/ST/AS	440x480x190mm	12.000gr

Code	System Power	System Luminous Flux	Color Temperature
HCL/ST/S 100	100W	13.000lm	3000-4000-5000 K
HCL/ST/S 150	150W	19.500lm	3000-4000-5000 K
HCL/ST/S 200	200W	25.000lm	3000-4000-5000 K
HCL/ST/S 240	240W	30.000lm	3000-4000-5000 K
HCL/ST/AS 100	100W	14.200lm	3000-4000-5000 K
HCL/ST/AS 150	150W	20.600lm	3000-4000-5000 K
HCL/ST/AS 200	200W	26.100lm	3000-4000-5000 K
HCL/ST/AS 250	250W	30.700lm	3000-4000-5000 K

Luminaire working temperature(driver included) is -35°C  $\sim +50$ °C

## Reflector



#### MIRO - SILVER 85 / 8510 AG:

- Low diffuse reflection
- Decreasing brightness values at flat angles



## **LED**



- High quality alumium base COB LEDs
- Different colour temperatures available
- ≥ 50.000hrs economical life as IESNA TM-21
- ENERGY STAR®
- 3-Step MacAdam ellipses
- High colour rendering (70 80 90%)
- Thermal resistence 0,98°C/W

# HERCULED L | T P A

## HERCULED / POWER

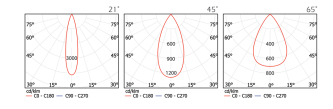


Body: Injection aluminium
Diffuser: Shatter-proof, tempered

and ground glass with serigraphic printing

Led: High-Efficient Multi-Power Lens: High efficient optical material

Protection: IP66



## Lens

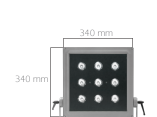


- High efficient optical material
- High mechanical strength, surface hardness and abrasion resistance
- High light transmission
- Available beam angle of 21° 45° and 65°

## **LED**



- High quality Multipower LEDs
- Different colour temperatures available
- ≥ 50.000hrs economical life as IESNA TM-21
- High colour rendering (70-80-90%)
- ENERGY STAR®
- 3-Step MacAdam ellipses





Code	Box Dimension	Weight
HCL/P	490x480x190mm	12,100gr

Code	System Power	System Luminous Flux	Beam Angles	Color Temperature
HCL/P 200	200W	20.000lm	21° 45, 65°	3000-4000-5000 K
HCL/P 240	240W	25.500lm	21° 45, 65°	3000-4000-5000 K

Luminaire working temperature(driver included) is -35°C ~ +50°C

## HERCULED / BASIC

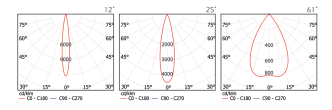


Body: Injection aluminium
Diffuser: Shock-proof, tempered

and ground glass with serigraphic printing

Led: High-Efficient Power LED

Protection: IP66





Code	Box Dimension	Weight
HCL/B	440x480x190mm	12.000ar

Code	System Power	System Luminous Flux	Lens Angles	Color Temperature
HCL/B 180	180W	18.300lm	12°-25°-61°	3000-4000-5000K-RGB R-G-B-A
HCL/B 240	240W	24.000lm	12°-25°-61°	3000-4000-5000K-R-G-B-A

Luminaire working temperature(driver included) is -35°C ~ +50°C



# LITPA

## LİTPA LIGHTING COMPANY

Haraççı - Hadımköy Yolu Cad. No:15 Haraççı Mah. Arnavutköy - Istanbul / TURKEY

Phone: +90 212 683 09 87 Fax : +90 212 683 09 92