



## The P.5

**PROBABLY THE BRIGHTEST LED WASH LIGHT**



Light Source	44 pcs. of high power RGBW 10W LED
Light Output / 43°	23,500* lumens
Efficacy	53 lm/W
LED Source Life Expectancy	50,000 hours
Lens Selection	15, 21, 43 degrees
Power	450 Watt / 230V
Weight	7.7 kg
Ingress Protection rating of fixture	IP65
Ingress Protection rating of fan module	IP55

6000 K	CRI 85	lm 15,500
6000 K	CRI 82	lm 20,500
5000 K	CRI 87	lm 7,500
5000 K	CRI 74	lm 20,300
4000 K	CRI 84	lm 6,900
4000 K	CRI 72	lm 17,900
3000 K	CRI 76	lm 9,300
3000 K	CRI 74	lm 14,000

\* Goniometer scan / ocean optics / Viso Light Studio



# The P.5

**BRIGHTER · LIGHTER · WHITER**

## Brighter

An extremely high luminous output of the LED modules with an efficacy of 58 lm/W combined with a flicker free operation suitable for any application.

## Lighter

Only 7.7 kg

## Whiter

Apart from the large variety of saturated colors that can be created due to the RGBW, the high-performance LEDs produce a very bright white, which provides a full palette of pastel colors and the most powerful and pure white light.



With the P-5 we had a mission...

- to develop a cutting-edge, high performance product, doubling the output while reducing the cost
- to create an intelligent temperature control with optimized cooling facilities featuring high-efficiency, low-noise modes
- to produce a user friendly setup with a simple control-button display
- to ensure easy support by means of a patented RFID implemented interface allowing for easy warehouse control and remote diagnostics, updating and uploading of DMX settings even when in off-mode
- to programme a standalone mode eliminating the need for a dedicated controller
- to implement a standard built-in wireless DMX receiver facilitating seamless and individual integration into any environment or location solely requiring the presence of power
- to allow for numerous mounting options and simple positioning
- to accomplish an aesthetic, uniquely Danish design featuring the latest LED technology

We did it!



# The P.5

## THE HIGH APPLICABILITY

-lights up your day as well

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges
- Piers
- Interior and exterior concerts
- TV shows
- Staging
- Rental
- Etc.

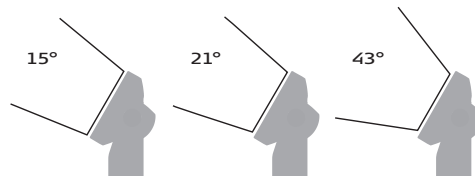


# The P.5

## BEAM ANGLES AND COLORS



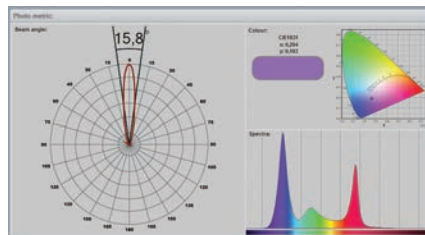
Narrow spread lens of 15°  
Medium spread lens of 21°  
Wide spread lens of 43°  
Black colored housing  
White colored housing



### Lumens per RGBW

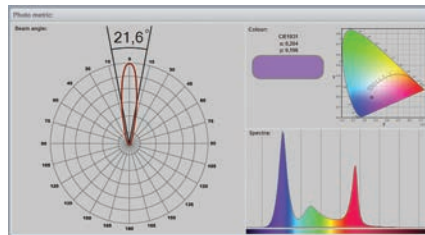
15°

23,000 lumens  
R: 6,100 lumens  
G: 7,500 lumens  
B: 4,300 lumens  
W: 10,100 lumens  
Efficacy 50 lm/W



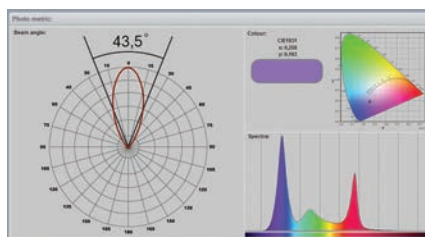
21°

25,800 lumens  
R: 6,200 lumens  
G: 8,200 lumens  
B: 2,900 lumens  
W: 10,900 lumens  
Efficacy 58 lm/W



43°

23,500 lumens  
R: 5,000 lumens  
G: 7,200 lumens  
B: 2,500 lumens  
W: 10,200 lumens  
Efficacy 53 lm/W



### The P-5 patents

The P-5 is covered by several patents safeguarding the uniqueness of the product.

The P-5 is protected under the following patent: MI2011A001631.

Furthermore, the P-5 is registered for design patent in Europe, United States and China.

