



MODELLO  
REGISTRATO RIATEC

# VEGA PLUS

## INSTALLAZIONE RAPIDA

Fast installation - Instalacion rapida - Installation rapide



\*ESEMPIO IN FOTO MOD 7577 (H7)

<b>CHIP</b>	CSP technology
	10-30V
	6000K
	10 W a 13,5V dopo circa un ora
	- 40° / +85°
<b>LM</b>	1900LM
	>30000hrs

economica - potente - precisa  
misure uguali ad H7-H18 originale

### Misure



40,3 mm.

4,6 mm.



40,3 mm.

4,6 mm.



**FARO A PARABOLA**



**FARO A LENTE**

IP65 DOT

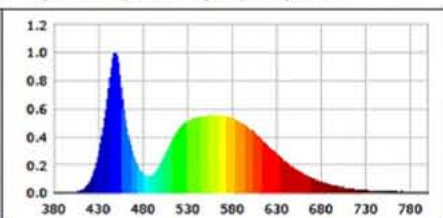
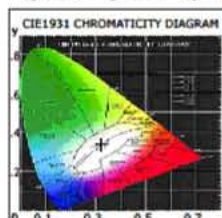
## Modelli

MOD 7571 MOD 75711	12V - 2 PCS 12V - 1 PCS	Kit H1	MOD 7577 MOD 75771	12V - 2 PCS 12V - 1 PCS	Kit H7-H18
MOD 7572 MOD 75721	12V - 2 PCS 12V - 1 PCS	Kit HB3-HB4 H10	MOD 7578 MOD 75781	12V - 2 PCS 12V - 1 PCS	Kit H8-H9-H11-H16
MOD 7573 MOD 75731	12V - 2 PCS 12V - 1 PCS	Kit H3	MOD 7575 MOD 75751	12V - 2 PCS 12V - 1 PCS	Kit H15
MOD 7574 MOD 75741	12V - 2 PCS 12V - 1 PCS	Kit H4-H19			

### Test Report

#### CIE Colorimetric Parameters

Chromaticity coordinates:  $x=0.3232$   $y=0.3385$   $u(u^*)=0.2015$   $v=0.3166$   $v^*=0.4748$   
 CCT:  $T_c=5926K$  ( $duv=0.00289$ ) Color Ratio:  $R=0.128$   $G=0.835$   $B=0.037$   
 Peak Wavelength: 449.0nm Half Bandwidth: 23.8nm  
 Dominant Wavelength: 498.4nm Color Purity: 0.031  
 CRI:  $R_a=73.6$  TM30:  $R_f=70$ ,  $R_g=93$   
 R1=74 R2=74 R3=71 R4=81 R5=74 R6=64 R7=83 R8=69  
 R9=0 R10=35 R11=78 R12=36 R13=72 R14=83 R15=71  
 Color Quality Scale:  $Q_a=72.1$ ,  $Q_f=71.3$ ,  $Q_p=74.5$ ,  $Q_g=89.2$   
 Q1=83 Q2=95 Q3=65 Q4=56 Q5=67 Q6=73 Q7=80 Q8=88  
 Q9=89 Q10=74 Q11=67 Q12=69 Q13=72 Q14=63 Q15=71



#### Photometric Parameters

Luminous Flux: 1877.21 lm Efficiency: 102.46 lm/W Radiant Power: 5.713 W  
 EEL: 0.13 Energy Efficiency Class: A+ (EU 874-2012)

#### Electric Parameters

Voltage: 12.000V Current: 1.5268A Power: 18.32W  
 Power Factor: 1.0000 Frequency: 0.00Hz

#### Test Information

Scan Range: 380-800:1nm  
 Stabilization Time: 100 ms  
 Max of Signal: 43344 (3844)

Photometric Method: sphere-spectroradiometer  
 Photometric Condition: Sphere diameter: 1.00m, 4IT  
 CCD Integration Time: 46.95 ms