

# MIU30 V7 UNDERWATER LED

“The MIU30 was our first size class created and still our go-to lamp for the majority of mid-size installations on vessels 26’ and up. Updated V7 power handling, our proprietary Composite Laminate Technology (CLT), and 100% made in America! **48W** total power, ultra thin, impact and corrosion resistant. **14.65 inches long, 3.28 inches tall and 0.35 inches thick (372mm by 83mm by 8.9mm)**. Running surface mountable and available with mounting studs as special order. SoftStart and Active Thermal Monitoring built in, the MIU30 V7 uses 128 OSRAM discrete LEDs for unparalleled output and uniformity.”

- Composite laminate construction
- 100% Air Free Design
- Impact Resistant Polycarbonate Chassis
- Ultra Efficient OSRAM LEDs
- Hardcoat scratch resistant surface treatment



Weight and Dimensions	
Length	14.65 inches, 372 mm
Height	3.28 inches, 83 mm
Thickness	0.35 Inches, 8.9 mm

Technical	
Input Voltage	10-30V DC
Power	48 Watts
Amp Draw (12V)	4 Amps
Amp Draw (24V)	2 Amps
Luminous Intensity (White)	8000 Lumens
LED Type	OSRAM Discrete

White	WHT
Ice Blue	IB
Royal Blue	RB
Green	GRN
Aqua	AQA
Wintergreen	WGN

### ORDERING CODES

M	I	U	3	0	G	R	N
Series		Model		Color			

### SPECIFICATION SHEET

Family: Macris Industries Underwater (MIU)  
Revised: 12/17/2019

