## **SPOTT™ 3.1**

#### LED SUBMERSIBLE

#### **TYPE:**

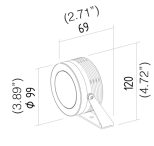
#### **PROJECT NAME:**



**SPOTT 3.1** Dimensions

L5PW31





L5PW31			-	– I	_
MODEL #	WATT	LED	OPTICS	FINISH	VOLTAGE

#### **DESCRIPTION:**

Adjustable spotlight constructed entirely in aisi 316L stainless steel. May be installed to a depth of up to 3m (120"). Supplied with 3m (120"). of neoprene wiring. This product is recommended for more unusual locations such as caves and waterfalls, when high performance is required. it produces shafts of light creating theatrical effects.

#### **SPOT LIGHT**



LED COLORS	O O 4000K WHITE
O 2700K WHITE	O 5000K WHITE
O O 3000K WHITE	○ <b>RGB</b>

FINISH					
O INOX STEEL					
WATTAGE 12W 24W					
VOLTAGE 0120V	220V	○ 277V			

6°		
0°		

<b>D</b> 05	ODTIOS	
RGE	BW OPTICS	
O 24	4°	○ 60°
O 36	6°	

# **SPOTT™ 3.1**

#### **TYPE:**

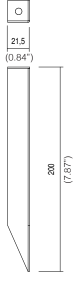
### LED SUBMERSIBLE

#### **PROJECT NAME:**

	POWER CONSUMPTION	12W / 24W RGB version: 12W / 24W
	POWER SUPPLY	24Vdc
	POWER SUPPLY UNIT	Standard version: <b>24Vdc</b> not included RGBW version: <b>24vdc</b> with controller not included
	DIMMING	Dimmable 0 -10V, LTE, RGB must use controller
	CONNECTION	24Vdc - Parallel
	LIGHTING FEATURES	
	OPTICS	Standard version: 18°, 24°, 36°, 60° RGBW version: 24°, 36°, 60°
	AVERAGE LED LIFE	50.000h L80 B10
	MECHANICAL FEATURES	
,	WEIGHT	kg 2,1
	FINISHES	Steel
	INSTALLATION	Floor mounting with bracket included, on ground with peg not included, on pol by mounting strap included
	MATERIAL	AISI 316L stainless steel body, satinized stainless steel bracket, transparent to glass and PMMA lens
	GENERAL FEATURES	
	OPERATING TEMPERATURE	-10°C +45°C
	INGRESS PROTECTION	IP68
	MPACT RESISTANCE	IK07
	GLOW WIRE TEST	960°C
	SCREEN TEMPERATURE	40° @ Ta = 25°
	SCREEN TEMPERATURE APPLIANCE CLASS	40° @ Ta = 25°
	APPLIANCE CLASS	III

(3.89")

ACCESSORIES		
CODE	PI002	
TYPOLOGY	Peg	A kg 0,10
MATERIAL	AISI 304 Stainless steel	(2.90")



CODE	CIN20	
TYPOLOGY	Mounting Strap	A kg 0,11
MATERIAL	Polyester tape, zinc plated steel buckle, AISI 304 base	

