

## **H20 SERIES**

## NEMA 4X | REMOTE HEAD IN 6, 12 OR 24V | WET | LED



Job/Location:		
Contractor:	Job Type:	
Prepared By:	Date:	

- The H2O is suitable for indoor, outdoor, damp or wet location applications with NEMA 4X protection
- The **H2O** features up to 70' spacing on center
- Installation: supplied with a weatherproof canopy designed to fit most electrical junction boxes for surface ceiling or wall mount applications



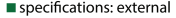
■ The H2O remote is sanitation listed. The Intertek verified splash zone listing is equivalent to the NSF standard 2, meeting the rigorous sanitation standards of food service environments

The **H2O** remote comes with a 3-year factory warranty. Lamps are not covered under the warranty.

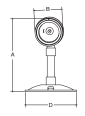
Deliberate damage, misuse, improper installation effectively cancel the warranty.

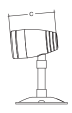
## ■ specifications: internal

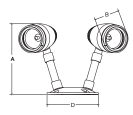
The H2O remote has been designed to withstand moisture and corrosive elements and has a NEMA 4X rating. The entire internal cavity of the remote is protected from moisture ingress by an extremely resilient gaskets. The H2O remote is rated for -40°C.



The H2O remote is made from die-cast aluminum head and the glass lens offer protection and superior performance. The powder coated aluminum canopy is fully gasketed and suitable for wet location. The flex arm design allows you to positon the remote by moving the flex arm up and down as you rotate side to side.









H2O remote	А	В	C	D
Single Head	5 <sup>7/8"</sup>	2 <sup>1/4"</sup>	3 <sup>11/16</sup> '	4 <sup>1/8</sup> "
	149mm	57mm	94mm	105mm
Double Head	5 <sup>5/8"</sup>	2 <sup>1/4</sup> "	3 <sup>11/16</sup> '	4 <sup>1/8</sup> "
	143mm	57mm	94mm	105mm

## ■ ordering logic

H2O remote	Head No.	Voltage	Lamp	Options
H2O	1 (single)	6V	See Lamp Selection	TC (Teflon <sup>®</sup> coated lens)
	2 (double)	12V		
		24V		

EXAMPLE: H2O-2-12V5W-LED
DESCRIPTION: H2O NEMA 4X Remote, 2 heads, 12V 5W LEDs

La	mp Selection			
		6V	12V	24V
	LED	5, 7W	5, 7W	5, 7W
	MR16	5. 10W	20, 35, 50W	