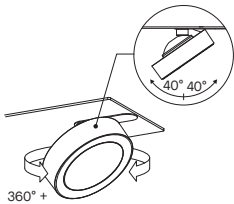


# PHOTOMETRIC GUIDE FOR OUTLINE (12900, 46900, 74900, 74901)

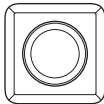
## INSTRUCTIONS

Create photometric model by placing IES files based on the following dimensions.

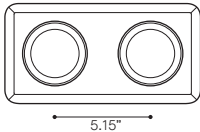
### 12900 RECESSED



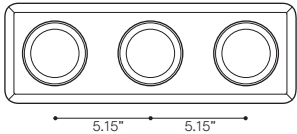
#### 12900-1X1



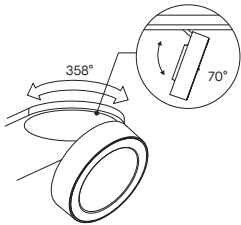
#### 12900-2X1



#### 12900-3X1



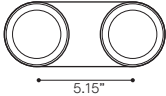
### 46900 SURFACE



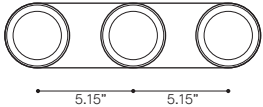
#### 46900-1X1



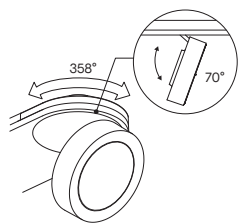
#### 46900-2X1



#### 46900-3X1

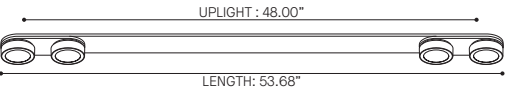


74900  
SUSPENDED WITH  
AIMABLE PROJECTORS

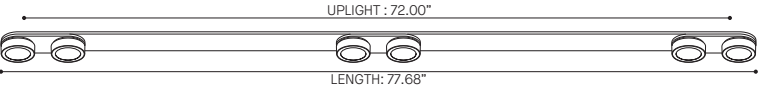


**Available outputs:**  
Uplight: LOW-REG-HO (uplight is optional)  
Projectors: LOW-REG

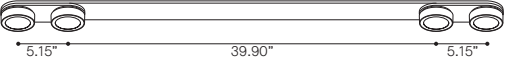
**GENERAL DIMENSIONS FOR 74900D(I)-54**



**GENERAL DIMENSIONS FOR 74900D(I)-78**



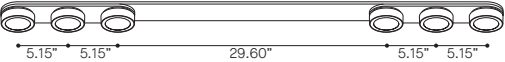
**74900D(I)-54-2X2**



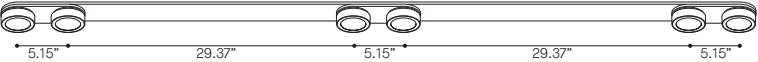
**74900D(I)-54-3X2**



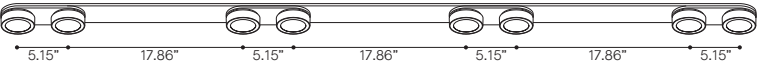
**74900D(I)-54-2X3**



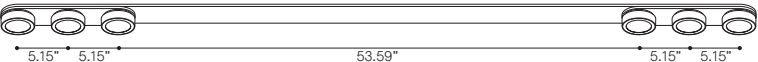
**74900D(I)-78-3X2**



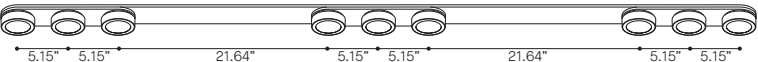
**74900D(I)-78-4X2**



**74900D(I)-78-2X3**

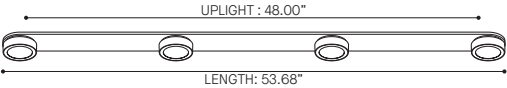


**74900D(I)-78-3X3**

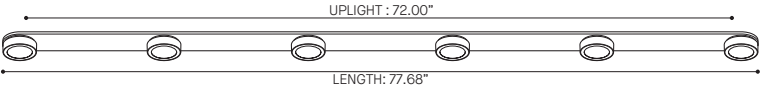


**Available outputs:**  
Uplight: LOW-REG-HO (uplight is optional)  
Projectors: LOW-REG

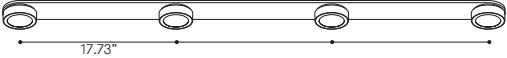
**GENERAL DIMENSIONS FOR 74901D(I)-54**



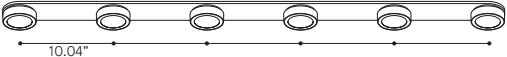
**GENERAL DIMENSIONS FOR 74901D(I)-78**



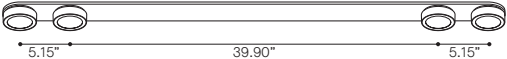
**74901D(I)-54-4X1**



**74901D(I)-54-6X1**



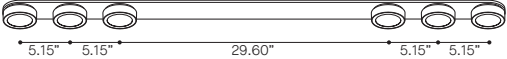
**74901D(I)-54-2X2**



**74901D(I)-54-3X2**



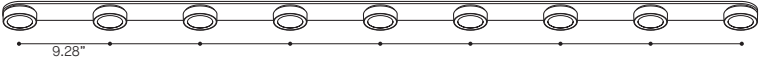
**74901D(I)-54-2X3**



**74901D(I)-78-6X1**



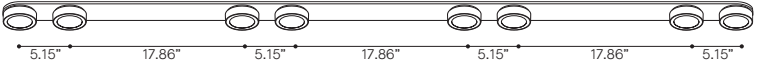
**74901D(I)-78-9X1**



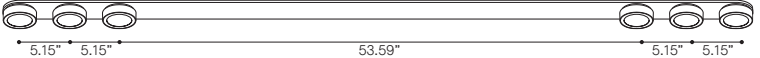
**74901D(I)-78-3X2**



**74901D(I)-78-4X2**



**74901D(I)-78-2X3**



**74901D(I)-78-3X3**

