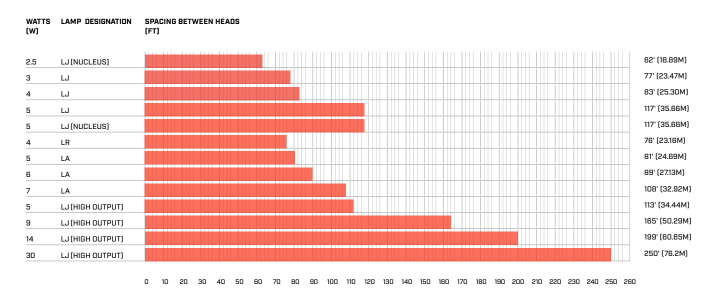


# DESIGN SPACING GUIDELINE



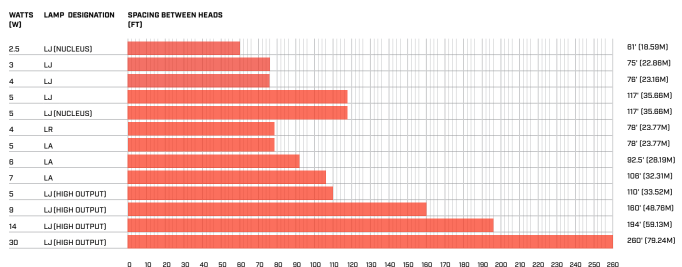
#### SPACING GUIDELINE FOR REMOTE HEADS, BATTERY UNITS AND COMBO SIGNS

#### **8' MOUNTING HEIGHT**

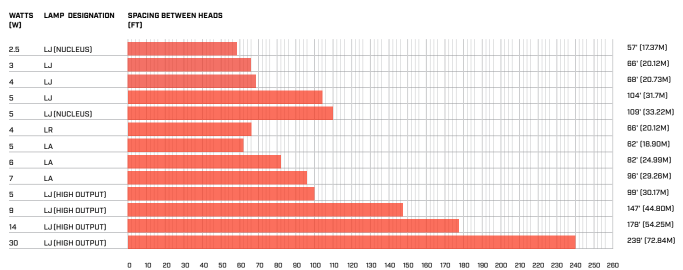


# DESIGN SPACING GUIDELINE

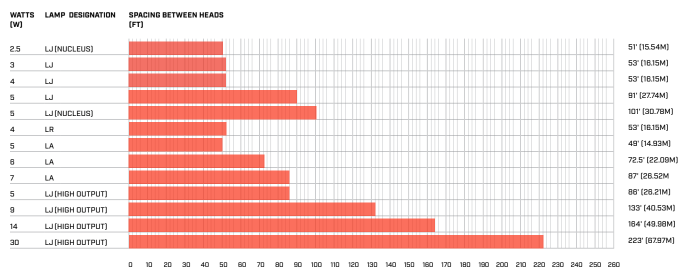
#### **10' MOUNTING HEIGHT**



**15' MOUNTING HEIGHT** 



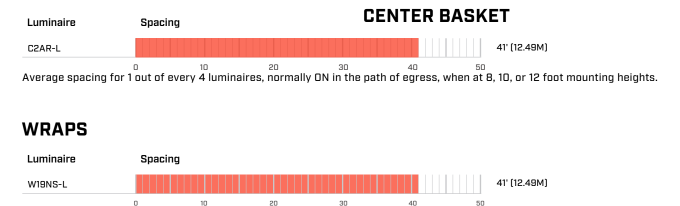
20' MOUNTING HEIGHT



# SPACING FOR BRIDGE COMPATIBLE PRODUCTS

# BASED ON 8', 10' OR 12' MOUNTING HEIGHTS IN EMERGENCY MODE.

# INDOOR COMMODITY



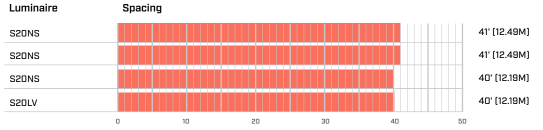
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

## PANEL LIGHTS

Luminaire	Spacin	Ig				
P14BR						41' (12.49M)
P14BR						42' (12.80M)
P14BR						41' (12.49M)
	0	10	20	30	40	50

Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

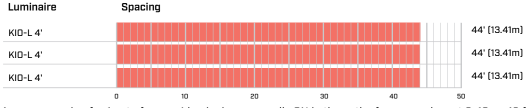
## **STRIP LIGHTS**



Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

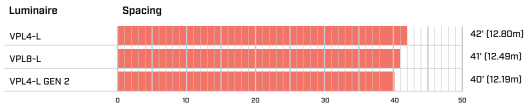
# SPACING FOR BRIDGE COMPATIBLE PRODUCTS

#### ARCHITECTURAL LINEAR



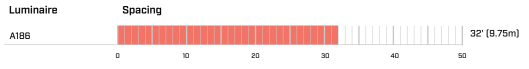
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

### **VAPOR TIGHTS**



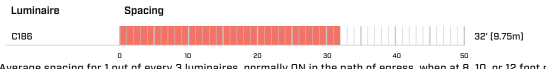
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

#### RECESSED ARCHITECTURAL LED DOWNLIGHT 6"



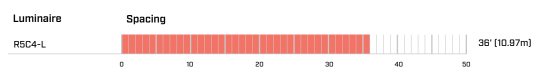
Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

## **6" COMMERCIAL LED DOWNLIGHT**



Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

#### **4" RECESSED LED**



Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.