



## Features:

- 10-year Warranty
- Industry leading LED diodes
- High performance drivers
- Chain or pendant mounting options
- 0-10V dimming
- Low glare / Even light distribution
- Optics clear or frosted option
- 120 / 277 / 347 / 480 input voltage options
- Wireless controls optional
- Occupancy sensor ready
- Emergency battery ready
- Wire guard optional
- 100% Recyclable
- No UV or IR radiation



Model	Description	Watts	Lumens	LPW	Lens Type	Beam Angle	CCT	CRI	Dimensions	Life Span	Dimmable	Voltage	DLC
AGL-AR-D10-42-140-50K	4Ft 2 Row Linear High Bay	140	21700	155	Clear/Frosted	60°/ 90°	5000K	85	48.8" x 14.7" x 2.1"	100000	0-10V	120-277V & 347V	Yes
AGL-AR-D10-42-200-50K	4Ft 2 Row Linear High Bay	200	31000	155	Clear/Frosted	60°/ 90°	5000K	85	48.8" x 14.7" x 2.1"	100000	0-10V	120-277V & 347V	Yes
AGL-AR-D10-42-280-50K	4Ft 3 Row Linear High Bay	280	43400	155	Clear/Frosted	60°/ 90°	5000K	85	48.8" x 14.7" x 2.1"	100000	0-10V	120-277V & 347V	Yes
AGL-AR-D10-42-330-50K	4Ft 4 Row Linear High Bay	330	51150	155	Clear/Frosted	60°/ 90°	5000K	85	48.8" x 14.7" x 2.1"	100000	0-10V	120-277V & 347V	Yes
AGL-AR-D10-42-480-50K	4Ft 4 Row Linear High Bay	480	74400	155	Clear/Frosted	60°/ 90°	5000K	85	48.8" x 14.7" x 2.1"	100000	0-10V	120-277V & 347V	Yes

## D10 Series Options:

### • Occupancy Sensor

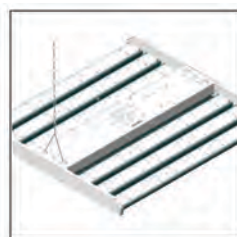


*Built-In Sensor*



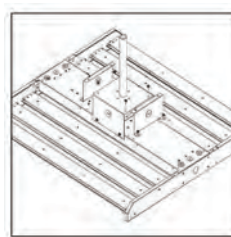
*Accessory Sensor*

### • Installation



*Surface or Suspension Mounting options*

*V-Hook and chain suspension hardware included. Can utilize existing suspension hardware.*



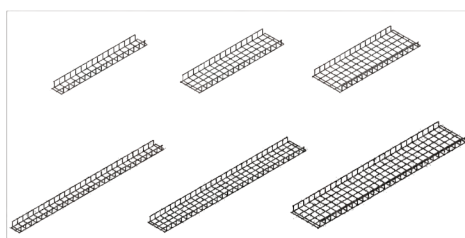
*Pendant Mounting option*

### • Emergency Battery



*Emergency Inverter and Battery*

### • Wire Guards



*2 and 4 ft Wire Guards*

## D10 Series Ordering Information:

Model	Fixture Type	Voltage	Lens Type	CCT	Mounting	Options
<b>D110</b>	<b>42-140</b>	<b>0=120-277VAC</b>	<b>C60</b>	<b>40=4000K</b>	<b>SM=Surface Mount</b>	<b>EM=Emergency Light</b>
	<b>42-200</b>	<b>1=120-277/347VAC</b>	<b>C90</b>	<b>50=5000K</b>	<b>VC=V-Hook/Chain</b>	<b>OC=Built-In Occupancy Sensor</b>
	<b>44-280</b>	<b>2=480VAC</b>	<b>FR</b>		<b>PM=Pendant Mount</b>	<b>EC=External Controls Option</b>
	<b>46-330</b>					<b>C10=10ft Power Cord</b>
	<b>46-480</b>					<b>C20=20ft Power Cord</b>
						<b>WG=Wire Guard</b>