

# GENERAL LIGHTING SOLUTIONS



## Product Features

- LED luminaire of different spacious lighting application of long life cycle and high energy saving
- Industrial design embedding user convenience and flexibility
- Light-weighted product not only offers ease of installation but also for future upgrade
- World's number one provider of switching power supplies to support in-house LED driver technology
- Reliable quality, manufacture capability, and global logistics by Delta Group 40-year establishment



CBDA



CPDE



CPDM



CPDA



CPDI



PGDA

# GENERAL LIGHTING

## Highbay

Model	• CBDA09N7K80HT	• CBDA14N1180HE	• CPDE14N1180T	• CPDM14N1180E
Lumen Output (lm)	≥7,200	≥11,500	≥11,500	≥11,500
Input Voltage	110-277VAC, 50/60Hz	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz
Power Consumption (W)	85W±10%	140W±10%	135W±10%	135W±10%
Efficiency (lm/W)	≥85	≥85	>85	>85
Power Factor	0.95	0.95	>0.95	>0.95
CRI (Ra)	70	70	>70	>70
Dimension (mm)	503 x 503 x 250	503 x 503 x 250	357 x 371 x 180	340 x 340 x 160
Weight (kg)	6.5	6.5	5.8	6.8
Angle (°)	80	80	80	80, 130
IP	IP65	IP65	IP65	IP65
CCT (K)	5000K	5000K	5000K	5000K
Certification	On Demand	CE, TUV	On Demand	CE, TUV

Model	• CPDA08N6K80E	• CPDI08N6K80E	• CPDA14N1080E	• CPDI14N1080E
Application	Surface Mount	Recessed Mount	Surface Mount	Recessed Mount
Lumen Output (lm)	≥6,800	≥6,800	≥11,500	≥11,500
Input Voltage	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz
Power Consumption (W)	85W±15%	85W±15%	135W±10%	135W±10%
Efficiency (lm/W)	≥80	≥80	≥80	≥80
Power Factor	>0.95	>0.95	>0.95	>0.95
CRI (Ra)	70	70	70	70
Dimension (mm)	340 x 340 x 153	340 x 340 x 117	340 x 340 x 153	340 x 340 x 117
Weight (kg)	6.3	5.1	6.5	5.3
Angle (°)	80	80	80	80
IP	IP65	IP65	IP65	IP65
CCT (K)	5000K	5000K	5000K	5000K
Certification	On Demand	On Demand	On Demand	On Demand

## Parking Garage

Model	• PGDA03N2K1HDE	• PGDA06N4K1HDE
Lumen Output (lm)	≥2,000	≥4,000
Input Voltage	110-277VAC, 50/60Hz	110-277VAC, 50/60Hz
Power Consumption (W)	30W±15%	60W±10%
Efficiency (lm/W)	≥70	≥70
Power Factor	>0.9	>0.9
CRI (Ra)	70	70
Dimension (mm)	300 x 250 x 148	300 x 250 x 148
Weight (kg)	5.5	5.5
Angle (°)	100	100
IP	IP65	IP65
CCT (K)	5000K	5000K
Certification	TUV	TUV