

# **TECHNICAL DATA SHEET**

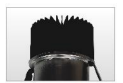
### PRO-SERIES SAND BLAST RELECTOR SERIES (22W 28W 38W 50W 60W 70W)





# 10 Inch Sand Blast Reflector Series







#### **Features**

- Using CITIZEN COB LED chip for high brightness, low light decline and longlife performance
- Pure aluminium housing, anodised finish, architectural design features
- First optics to use PET reflector, mirror-finish anodised, reflective rate >95%
- Second optics to use 1090 reflector, sand blast finish, comfortable light performance
- CRI>83
- 3-years warranty

#### **Application**

- Commercial lighting Offices, high ceiling spaces, shopping malls, museums, galleries, theatres, public spaces etc
- Industrial lighting

#### **Standards**

- Lamp: CE, SAA, ROHS
- Driver: TUV, CB, SAA, ROHS
  - o 50-70W using Tridonic or Meanwell driver, 5-year warranty
  - o DALI driver available

#### **Temperature**

- Ambient operating temperature: -20°C ~ +40°C
- Storage temperature: -30°C ~ +60°C

#### **Finish Colour**





White Face

Silver Face



8-inch sand blast reflector series



22W/28W



38W

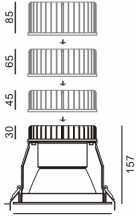


50W





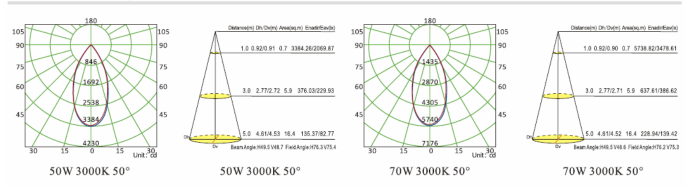




## 10 Inch Downlight outperforms 35w/ 70w/ 150w Metal Halide downlight

Model No.	LED Bran	nd Input Current	System Power	Luminous Flux	CRI	CCT	PFC
DLC0822-B830(X	() CITIZEN	520mA	22W	1716 lm	83	3000K	≥0.95
DLC0822-B840(X	() CITIZEN	520mA	22W	1780 lm	83	4000K	≥0.95
DLC0828-B830(X	() CITIZEN	700mA	28W	2259 lm	83	3000K	≥0.95
DLC0828-B840(X	() CITIZEN	700mA	28W	2373 lm	83	4000K	≥0.95
DLC0838-B830(X	() CITIZEN	900mA	38W	3067 lm	83	3000K	≥0.95
DLC0838-B840(X	() CITIZEN	900mA	38W	3211 lm	83	4000K	≥0.95
DLC0850-B830(X	() CITIZEN	1200mA	50W	3817 lm	83	3000K	≥0.95
DLC0850-B840(X	() CITIZEN	1200mA	50W	3926 lm	83	4000K	≥0.95
DLC0860-B830(X	() CITIZEN	1400mA	60W	4560 lm	83	3000K	≥0.95
DLC0860-B840(X	() CITIZEN	1400mA	60W	4680 lm	83	4000K	≥0.95
DLC0870-B830(X	() CITIZEN	1700mA	70W	5246 lm	83	3000K	≥0.95
DLC0870-B840()	() CITIZEN	1700mA	70W	5432 lm	83	4000K	≥0.95
X=F(ON-OFF)	X=T(triac Dim)	X=A(1-10V Dim)	X=D(DALI Dim)	X=N(Without Driver)			

### Photometric Diagram



### **LED Driver**

■ External Driver ■ Non Dim/Triac Dim/1-10V Dim/DALI Dim for options ■ Standard driver (Tridonic or Meanwell driver for option, 5 years warranty)