



Features

- Heavy Duty die cast aluminum housing with anti corrison texture architectural baked polyester powder coating
- UV inhibitor & impact resistant injection molded frosted patterned prismatic lens
- Aluminum extruded heat sink designed to facilitate heat disppipation to reduce LED junction tempeature for maintaining lighting output and life span of the LED
- Humidity: less than 90% RH, non-condensing

Applications

• Roadway outdoor security community school institution

Technical Specifications								
Part No.	Wattage (W)	Voltage	Luminous (lm)	PF	CRI (Ra)	сст (К)	Beam angle	Working Temperature(℃)
DS-BARN25	25	120 - 277V	2200	0.9	>70	4000K/5000K	140°	- 25°~54°
DS-BARN40	40	120 - 277V	3800	0.9	>70	4000K/5000K	140°	-25°~54°



 ${\mathfrak S}$ It can be avaliable for wide voltage



www.edisunlighting.com