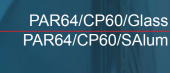
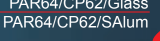
# Screw-in Aluminum PAR64 Lamp





PAR64/CP61/Glass PAR64/CP61/SAlum

PAR64/CP62/Glass





PROUDLY RELEASED BY CSLIGHTING EXCELLENT, EFFECTIVE, ECONOMY ALWAYS BE THE CONCEPT

#### Advantages:

/Traditional tungsten illumination guarantees 100% real color /20% less than glass type in weight thanks to its aluminum reflector /as bright as glass type /Easy to replace only with the burner by screwing in & out

#### Application & fixtures reference

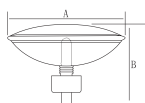
/Stage/Concert/Events/Commercil show and other places in which economy first without sacrificing brightness.
/Lamp can be used into any normal PAR Can which adopts
Traditional glass type

### 

#### Screw-in Aluminum PAR64 Lamp

Model	PAR CP60 Salum	PAR CP61 Salum	PAR CP62 Salum
Rated watts/W	1000	1000	1000
Lamp volts/V	120/230	120/230	120/230
CBCP	350000	300000	140000
Color Temperature/K	3200	3200	3200
Color Rendering Index/Ra	100	100	100
Average life/hrs*	300	300	300
A:Dia/mm	204	204	204
B:MOL/mm	135	135	135
Base	GX16d	GX16d	GX16d

Fig.



## Beam angles

Total 3 beam angles available same as that of traditional glass series



**VNSP** 



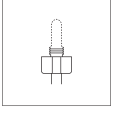


MFL

### Constructions

In order to make the enviroment less of waste, easy screw-in system decrease the usage of glass and substitute with mechanical moulded aluminum shell. When a lamp finish, only one burner needed to be screw-in to perform as the same as usual.







Shell

Burner

Integrated