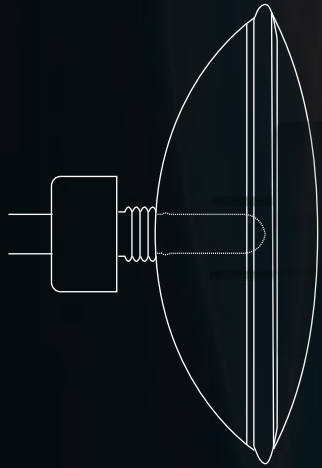


Screw-in Aluminum PAR64 Lamp



PAR64/CP60/Glass
PAR64/CP60/SAlum

NEW

PAR64/CP61/Glass
PAR64/CP61/SAlum

NEW

PAR64/CP62/Glass
PAR64/CP62/SAlum

NEW

FOCUS

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

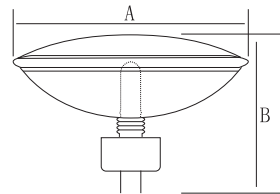
Application & fixtures reference

- /Stage/Concert/Events/Commercial 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
SAlum series			
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



NSP



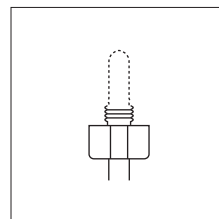
MFL

Constructions

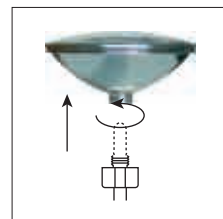
** In order to make the environment less of waste, easy screw-in system decrease the usage of glass and substitute with mechanical moulded aluminum shell. When a lamp finish, only one burner needed to be screw-in to perform as the same as usual.



Shell



Burner



Integrated

All data and descriptions in this brochure are subject to change without prior notice in the interest of product development. All data has been obtained in controlled experimental conditions and shall not form part of any contract. CSLighting does not accept liability for errors and omissions when in publications.