



DPK-20C/W



DPK-10C/W

DPK-12C/W

Benefit

- Compatible with halogen PAR lamp
- Long life, high luminance and high efficiency product with low power consumption
- Keeping comfortable environment with a low heat emission compared to halogen PAR lamp
- Eco-friendly product with no mercury or lead etc.,

Application

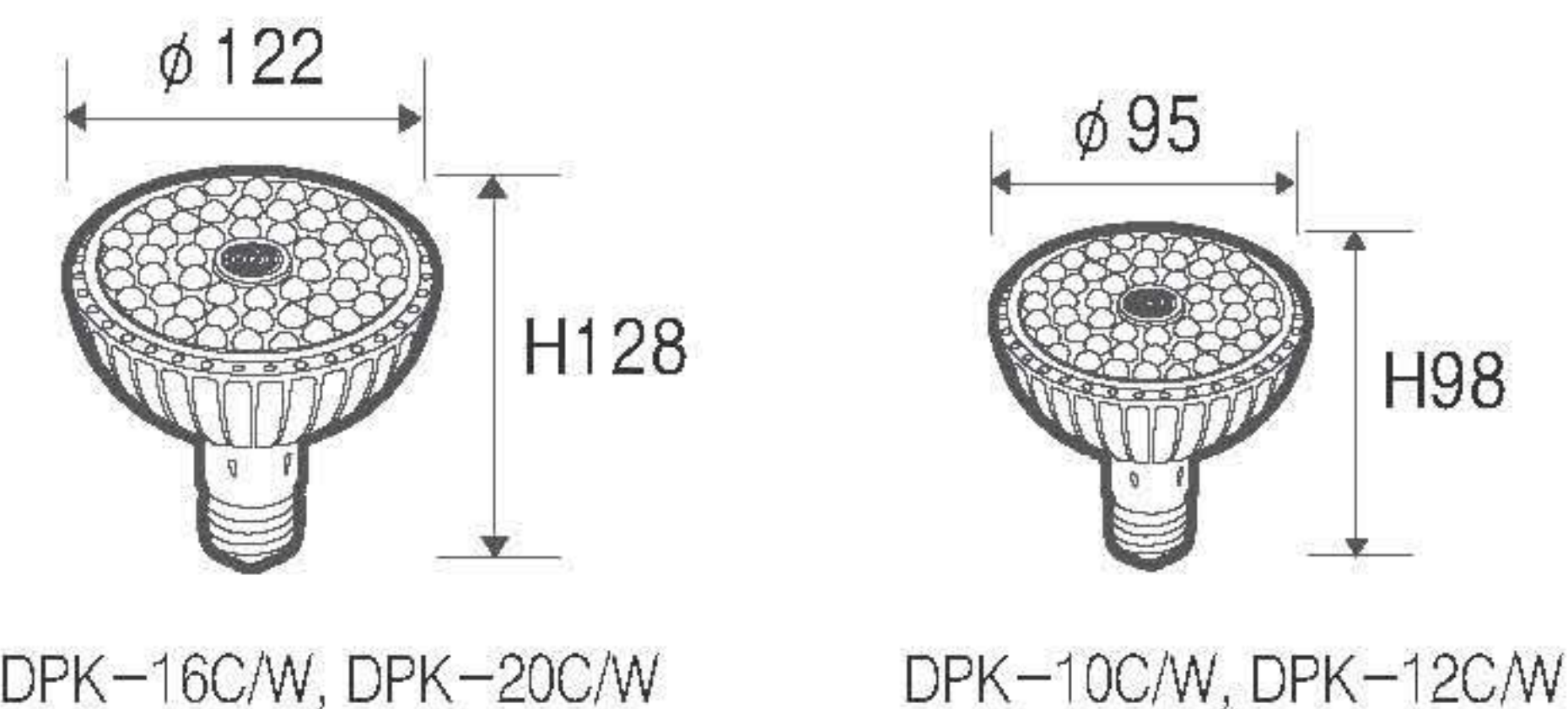
- Suitable for indoor spot lighting
- Being used as interior indoor light with at high ceiling and at the lobby, showroom etc.,

LED PAR LAMP →



LED PAR lamp (DPK-12) cost savings effect

- Halogen PAR lamp 75w VS LED 12w (average usage of 6 hours per day)
- Electricity cost(cummulative rate) : US\$0.08/ 1KWH
- Incandescent lamp : US\$8.25/ LED lamp US\$2
- Saving 76% of energy per year



DPK-16C/W, DPK-20C/W

DPK-10C/W, DPK-12C/W

Product	DPK-10C/W	DPK-12C/W	DPK-16C/W	DPK-20C/W
Power consumption (w)	10	12	16	20
Luminous flux (lm)	800/750	960/900	1,280/1,200	1,600/1,500
Efficiency (lm/W)	80/75			
Input voltage (V)	220			
Beam angle (°)	40			
Base	E26			
Color temperature (K)	6,500/5,700/3,000			
CRI	over 80Ra			
Working temperature (°C)	-10°C~40°C			
Life time (hrs)	25,000			
Size (mm)	ø95×98		ø122×128	
Material	PC/AL			