Just by replace the lens tube without any tools, the Honor profile spot turns to a LED fresnel zoom. Featuring 300W high power 3200K or 5600K LED, 97 CRI and 90 R9, flat and even field of light. It is designed to replace the traditional tungsten fresnels. The no noise operation makes it idea for studio and theater.

Key features:

- 300W COB white LED
- 3200K or 5600K color temperature
- · CRI 97, R9≥90, TLCI up to 98
- · Tool-free replacement between profile and fresnel
- Manual zoom function
- 16 bit dimming via DMX
- · Video flicker free
- · Rotary, key, DMX control of dimmer
- · Intelligent temperature control, silent operation for studio and theater use
- · RDM function, 4 dimmer modes

Application:

- · Broadcast, HD studio
- · Theater, church
- Event. venues
- Museum
- · Exhibition lighting



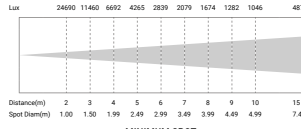




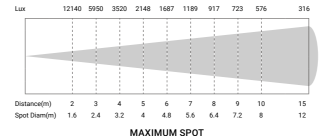




Photometric



MINIMUM SPOT



CRI R1-R15



Technical Data

Power supply:	AC100-240V, 5	0/60Hz
Light source:	300W C	OB LED
Color temperature:	3200K or 5600K o	ptional
Zoom scale:	25°-50° m	anually
Color Rendition:	CRI 97,	, R9≥90
Power connection:	PowerCON i	n & out
Signal connection:	3-pin XLR in&out(5-pin o	otional)
DMX channels:		1/2/3
Control mode:	Rotary, DM	X, RDM
Housing:	Colour black, A	BS+PC
Size:	562 x 248 x 189.4mm(22.1 x 9.8	x 7.5in)
Package(carton):	630 x 350 x 360mm(24.8 x 13.8 x	14.2in)
N.W.:	7.3kg((16.1lb)
G.W.:	10.5kg(25.4lb)
Accessories(included):	Power lead, Gel frame, Safe	ty rope
Accessories(optional):		Clamp
Certificates:		CE
Environment:		IP20
	500.0	

