

- RDM**  
Control
- COB**  
200W LED
- ZOOM**
- Flicker Free**
- 97**  
TLCI

Powered by 200W 3200K or 5600K LED, the Honor 300 Zoom is designed to replace the 1K Tungsten Halogen profile light. The 18-38° "all-in-one" zoom range covers the most regular 19°, 26°, 36° lens. It creates a flat and even field of light and crisp pattern projection.

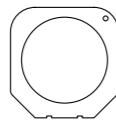
**Key features:**

- 200W COB white LED
- CRI 96, R9≥91, TLCI up to 97
- HD optical system, clean shutter cuts beam
- 18 - 38° "all-in-one" zoom range
- 16 bit dimming via DMX
- Flicker free with selectable PWM
- Rotary, key, DMX control of dimmer
- Silent operation for studio and theatre use
- Engine and lens compatible with industry standard

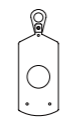
**Application:**

- Broadcast, HD studio
- Theatre, church
- Fashion show
- Museum
- Exhibition lighting

**Accessories:**



Gel frame



Gobo holder (opt.)



Iris (opt.)

# HONOR 200 ZOOM

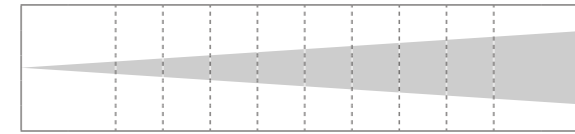
**WW / CW**

200W LED profile zoom



**Photometric**

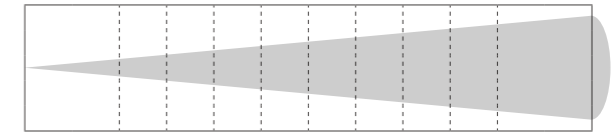
5600K (lx) 96100 22800 11200 6250 4390 2830 2030 1580 1240 1010



Distance(m) 2 3 4 5 6 7 8 9 10  
Spot Diam(m) 0.60 0.90 1.20 1.49 1.79 2.09 2.39 2.69 2.99

Min. Spot - 18°

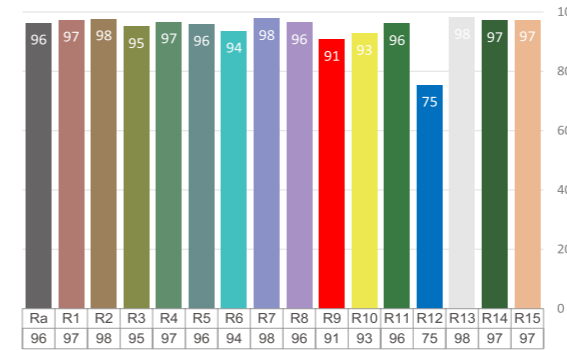
5600K (lx) 45400 10900 5400 3250 2290 1400 1140 885 635 518



Distance(m) 2 3 4 5 6 7 8 9 10  
Spot Diam(m) 1.14 1.71 2.28 2.85 3.42 3.99 4.56 5.13 5.7

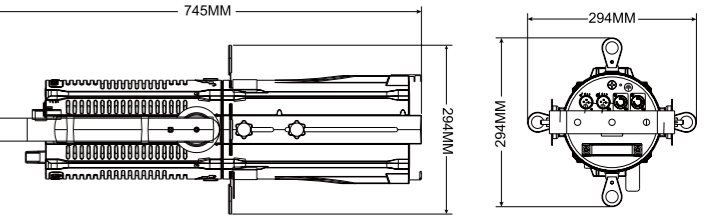
Max. Spot - 38°

**Color Rendition**



**Technical Data**

Power supply:	AC100-240V, 50/60Hz
Light source:	200W COB LED
Color temperature:	3200K or 5600K
Zoom range:	18°-38° manual
Color Rendition:	CRI 96, R9≥91, TLCI 97
Power connection:	PowerCON in & out
Signal connection:	3-pin XLR in & out(5-pin opt.)
Control channels:	1/2/3
Control mode:	Rotary, DMX, RDM



Housing:	Color black, engineering plastic
Size:	745 x 294 x 294mm
Package(carton):	790 x 350 x 360mm
N.W.:	8.7 kg
G.W.:	11.5 kg
Accessories(incl.):	Power cable, gel frame, Safety rope
Accessories(opt.):	Gobo holder, Clamp
Compliance:	CE
Environment:	IP20



THEATRICAL LIGHTING

THEATRICAL LIGHTING