

MODEL		RAYZR 7 300 DAYLIGHT	Litepanels Sola 12™	Desisti F10	Fiilex Q1000
LED SOURCE					
Color Rendition	▶	TLCI 95 ~ 98, CRI 92 ~ 96	TLCI 89	CRI higher than 95	TLCI >95 and CRI >93
Beam Angle		18° - 55° (Half Peak Angle)	15° to 55° (Half Peak Angle)	12° to 54° (Half Peak Angle)	12°-26° / 32°-57° / 63° (Half Peak Angle)
White Light		Daylight 5,600 K	Daylight 6,786 K	Daylight 5,600K	2800K - 6500K
POWER SUPPLY					
Operating Voltage	DC	▶ 24 - 36 V DC	N/A	N/A	48-54 V DC
	AC	90 - 132 V AC / 180 - 264 V AC	100 - 240 V AC	120 V AC / 230 V AC	100-240 V AC
Power Consumption		331 W Nominal, 352 W Maximum	346 W Maximum	250 W	340 W
AC Power Connection		power CON TRUE1	N/A	power CON TRUE1	Detachable Power Con Cable
DC Power Connection		speak ON NL2MP	N/A	N/A	N/A
DIMENSIONS					
Fresnel Lens	▶	6.7" / 170mm	12" / 304.8 mm	10" / 250 mm	5" / 125 mm or 8" / 200 mm
Net Weight		6.4 kg (14.1 lbs)	15.88 kg (35.0 lbs)	15.0 kg (33.0 lbs)	5.8 kg (12.8 lbs)
PHOTOMETRICS					
5600K, 30° @ 3m	▶	5819 lx / 541 fc	* 5416 lx / 503 fc	* 5184 lx / 482 fc	* 5600K, 32° * 3184 lx / 296 fc
5600K, 30° @ 5m		2095 lx / 195 fc	* 1950 lx / 181 fc	* 1867 lx / 173 fc	* 1146 lx / 107 fc
5600K, 30° @ 7m		1069 lx / 99 fc	* 995 lx / 92 fc	* 953 lx / 89 fc	* 585 lx / 54 fc
		* These photometrics are converted by: "14246 lx @ 3m 15°" & "2044 lx @ 3m 54°"		* These photometrics are converted by: "14570 lx @ 3m 12°" & "2247 lx @ 3m 54°"	
		* 12°-26° with 5" lens; 32°-57° with 8" lens 30° is not available			
RETAIL PRICE	▶	\$ 1,339 € 1,269	\$ 3,795 - litepanels.com € 3,357 - litepanels.com	\$ 3,438 - B&H € 3,370 - fairlight.nl	\$ 3,495 - B&H € 3,240 - innport.eu

Litepanels Sola 12 data from <http://www.litepanels.com>; Desisti F10 data from <http://www.desisti.it>; Fiilex Q1000 data from <http://fiilex.com>.
 "N/A" = Data not available for above mentioned resources.
 All prices Excl. VAT.