

Hpled DE

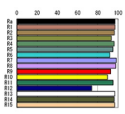
Retrofit module that allows you to upgrade the De Sisti Leonardo 2000W Fresnel fixture (cod.320-321) into a highly efficient LED Fresnel lens spotlight

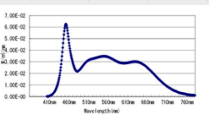


Photometric data LED 5600°K CRI 97 (Leonardo cod. 320-321)

Statistics rates measured with the use of 5600°K CRI 97 LED lantern in use for 30 minutes at 25°C room temperature

	Distance m	4 m	6 m	8 m	10 m	12 m	14 m	
16°	Lux	7.859	3.493	1.965	1.258	873	642	
	Diameter ø m	1,12	1,68	2,24	2,81	3,37	3,93	
66°	Lux	1.516	674	379	243	168	124	
	Diameter ø m	5,19	7,79	10,39	12,98	15,58	18,18	





HPLED DE is a re-lamping module designed to convert the traditional 2000W Fresnel Leonardo fixture (COD. 320-321 De Sisti) into an LED fixture.

The HPLED DE is powered by a high-power (230W) light-emitting diode (COB) with a standard colour temperature of 5600°K. The integrated board controls the luminaire via RDM and/or DMX protocols.



