



HPLED RJ T

tunable 3000°-5700°k White Series

Variable white retrofit module for the conversion of Robert Jiuliat halogen profiles (600SX -600S series)

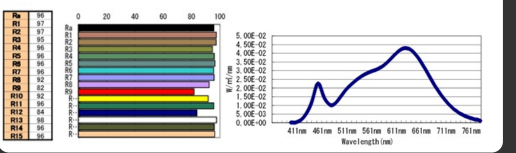
3000°k 5700°k

Power Supply: 100–240V ~ 50/60Hz auto-setting (single-phase) Maximun power consumption 170W

Photometric data LED 3000°K CRI 96 zoom 16°-35° (cod. 614SX)

Statistics rates measured with the use of 3000°K CRI 96 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	3.938	1.750	984	630	438	321
	Diameter ø m	1,12	1,68	2,24	2,81	3,37	3,93
35°	Lux	1.125	500	281	180	125	92
	Diameter ø m	2,52	3,78	5,04	6,30	7,56	8,82



Light quality - (high colour rendering CRI >96 (3000°K) and 94 (5700°K), constant

colour temperature, flicker free, sharp and focused outlines without aberrations,

compatible with 11°-26°, 28°-54°, 16°-35° optics)

Dimming - (Power supply directly connected to the network $110/240 \ V_{\sim}$, dimming

control through the 8 or 16 bits DMX control, adjustment of the reaction times, quick

reaction, dimming curves, always with a uniform and smooth operation, without jumps even at the lower light level, RDM control)

Photometric data LED 5700°K CRI 94 zoom 16°- 35° (cod. 614SX)

Statistics rates measured with the use of 5700°K CRI 94 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	4.766	2.118	1.191	763	530	389
10	Diameter ø m	1,12	1,68	2,24	2,81	3,37	3,93
35°	Lux	1.344	597	336	215	149	110
35	Diameter ø m	2,52	3,78	5,04	6,30	7,56	8,82



