Checklist for Luminaire Conversion To Radium LED T5 Neo®



Name / Location where the conversion takes place:			
Name of the executing company:			
Name of the responsible person for the conversion:			
Starting date of conversion:			
Number of luminaires to be converted:			
LED TS Lamp to be used: □ 14/24 Light Color □ 830		5 Neo [®] 4W □21/39W □28/54W □35/49W □49/80W □840 □865	
LED driver to be used:		nt current DALI driver (dimmable) □15W □37W □75W nt current driver (non-dim) □20W □40W □60W □80W	
General inspections to be carried out on every luminaire Note: If applicable, please, add which components have been replaced			
Mounting of the luminaire (ceiling mounting, suspension, grid insert,)		□ checked and OK □ replaced	
Clamps safe and solid contact		□ checked and OK □ replaced	
Cables neither damaged nor porous		□ checked and OK □ replaced	
Cables neatly laid		□ checked and OK	
Old unused wires removed or the ends insul-	lated	□ checked and OK	
Lamp holders safe and functioning		□ checked and OK □ replaced	
LED drivers safely and solidly mounted		□ checked and OK □ replaced	
Earth connection of each luminaire (for SK1 luminaires)		□ checked and OK □ not applicable	
Earth connection of each LED driver		□ checked and OK	
Strain relief (if existing) tight and safe		□ checked and OK □ not applicable	
Covers/grids tight fit, no damage		□ checked and OK □ replaced	
Label to be added after conversion			
Neo adhesive label(s) added near lamp holder(s)		☐ checked and OK	



Measurements to be performed on all luminaires after conversion				
Resistance of the protective conductor (maximum 0.5 Ohm, measured with a current of at least 10A at a voltage between 6V and 12V for min. 1s)	□ checked and OK			
 Dielectric strength or insulation resistance Dielectric strength: Maximum value of the breakdown current 5mA Measurement at an applied AC voltage of at least 1.5kV for a maximum duration of 1s or with a DC voltage of 2.12kV Insulation resistance: Minimum value of insulation resistance 2MΩ. Measurement at an applied DC voltage of 500V for 1s 	Tests carried out: ☐ Dielectric strength ☐ Insulation resistance ☐ checked and OK			
Function test	□ checked and OK			
Normalism of town in since (a starte				
Number of luminaires tested:				
By performing this routine test, the luminaires are safe in terms of EN 60598-1 Annex Q. The documents provided by Radium Lampenwerk GmbH for the LED T5 Neo® lamps and LED drivers are available on request or from the website. Therein, the conformity of the lamps according to EN 62776:2015 and the LED drivers according to EN 61347-1:2015 is declared. This also includes compliance with the EMC guidelines according to EN 55015:2019 for the LED T5 Neo® lamps and Radium LED drivers. It is hereby confirmed that the luminaires comply with current safety standards at the time of handover. Regular maintenance of the luminaires is recommended to ensure long lasting proper operation.				
Place and date Signature				