/ Driver at the end of its life taken to a communal collecting point for environmentally friendly disposal in	AQ) adeo QUALITY	Light Source Technical DataSheet
Type of product Supplier's address ADEO Services - 135 rue Sadi Carnot - CS00001. 59790 RONCHIN Supplier's name or trade mark Replaceability of Light source Replaceability of separate control gears Light sources maker model Link to EU Product Data base https://eprel.ec.europa.eu/screen/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source Priver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HD); Type of light source(s) for which it is intended Efficiency in full-load 0.84 No-load power (Psb) (W) NA Standby power (Psb) (W)		
Supplier's address ADEO Services - 135 rue Sadi Carnot - CS00001, 59790 RONCHIN Supplier's name or trade mark Replaceability of Light source Replaceability of separate control gears Light sources maker model Link to EU Product Data base The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load NA ADEO Services - 135 rue Sadi Carnot - CS00001, 59790 RONCHIN INSPIRE By qualified person by end-users LSPLA13-05-B-VZ.0 LA-1-JaneHullwa Not Applicable Electrical product must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for addice on recycling. GEICO18C0450P-01 Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Containing products Containing products Containing products O.84 No-load power (Pno) (W) NA		
Supplier's name or trade mark Replaceability of Light source Replaceability of Separate control gears Light sources maker model L-SPL-A13-05-B-V2.0 Link to EU Product Data base https://cprel.ec.europa.eu/scroon/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W)		
Replaceability of Light source Replaceability of separate control gears Light sources maker model Link to EU Product Data base https://eprel.ec.europa.eu/screen/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W)		ADEO Services - 135 rue Sadi Carnot - CS00001. 59790 RONCHIN
Replaceability of separate control gears Light sources maker model Link to EU Product Data base https://eprel.ec.europa.eu/screen/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W)	Supplier's name or trade mark	INSPIRE
Light sources maker model Light sources maker model Link to EU Product Data base https://eprel.ec.europa.eu/screen/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) Standby power (Psb) (W) NA	Replaceability of Light source	by qualified person
Link to EU Product Data base https://eprel.ec.europa.eu/screen/product/lightsources/0 Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W)	Replaceability of separate control gears	by end-users
Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W) Na No-load power (Psb) (W) Na No-load power (Psb) (W)	Light sources maker model	L-SPL-A13-05-B-V2.0
Spectral power distribution in the range 250 nm to 800 nm. at full-load The reference control settings, and instructions on how they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Driver maker model Driver maker model Maximum output power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) Standby power (Psb) (W) Not Applicable Electrical product must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. GEICO18C0450P-01 18.2W Containing products Containing products O.84 NA	Link to EU Product Data base	https://eprel.ec.europa.eu/screen/product/lightsources/0
they can be implemented, where applicable If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Not Applicable Not Applicable Recommendations on how to dispose of the light source for the light source for HI, LED and older on recycling. GEIC018C0450P-01 18.2W Containing products Efficiency in full-load 0.84 No-load power (Pno) (W) NA Standby power (Psb) (W)		1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.3 675 838 1000
Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU Driver maker model Maximum output power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Electrical product must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. GEIC018C0450P-01 Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) NA Standby power (Psb) (W)	_	
taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. Driver maker model Driver maker model Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) Standby power (Psb) (W) NA		Not Applicable
Maximum output power of the driver (for HL, LED and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) Standby power (Psb) (W) NA	/ Driver at the end of its life	Electrical product must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling.
OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is intended Efficiency in full-load No-load power (Pno) (W) Standby power (Psb) (W) 18.2W Containing products NA	Driver maker model	GEIC018C0450P-01
Efficiency in full-load 0.84 No-load power (Pno) (W) NA Standby power (Psb) (W) NA	OLED) or the power of the light source for which the	18.2W
No-load power (Pno) (W) Standby power (Psb) (W) NA	Type of light source(s) for which it is intended	Containing products
Standby power (Psb) (W) NA	Efficiency in full-load	0.84
	No-load power (Pno) (W)	NA
Standby power (Pnet) (W) NA	Standby power (Psb) (W)	NA
	Standby power (Pnet) (W)	NA
Driver suitable for dimming : no	Driver suitable for dimming :	no

