

# DRIVERS

- LED Drivers are a key component as they supply the luminaire with power
- Wrongly specified/matched drivers will inhibit performance and life of the LED
- Dimmable drivers can be used with digital dimming systems such as DSI, switch-dim or DALI
- Drivers are included with Luceco luminaires unless where clearly marked otherwise

## FIXED

CAT NO.	CONNECTED LED WATTAGE RANGE (MIN-MAX)	CURRENT	TRIDONIC CODE
LDR5350	2.5W - 5W	350mA	24166311
LDR10350	4.5W - 10W	350mA	87500240
LDR20350	9.0W - 20W	350mA	87500187
LDR35350	17.5W - 35W	350mA	87500193
LDR10500	4.5W - 10W	500mA	87500242
LDR20500	9.0W - 20W	500mA	87500189
LDR20700	9.0W - 20W	700mA	87500191
LDR35700	17.5W - 35W	700mA	87500197
LDR60700	30W - 60W	700mA	87500201
LDR601050	30W - 60W	1050mA	87500203
LDR42900	21W - 42W	900mA	87500246
LDR651400	32.5W - 65W	1400mA	87500205

## DIMMABLE

CAT NO.	CONNECTED LED WATTAGE RANGE (MIN-MAX)	CURRENT	TRIDONIC CODE
LDRDIM15350	5.0W - 15W	350mA	86458899
LDRDIM20900	9W - 20W	350-900mA	28000123
LDRDIM20500	5.0W - 20W	500mA	86459107
LDRDIM30700	5.0W - 30W	700mA	86458900
LDRDIM35900	17.5W - 35W	900mA	28000125
LDRDIM551400	25W - 55W	1400mA	28000129
LDRDIM551750	25W - 55W	900-1750mA	28000129



The Luceco range features LED Drivers from leading control gear manufacturer, **Tridonic**. The remote driver is an essential component, providing power to the LED chips and **maximum rated life and performance** of the LED's can only be achieved with a high quality driver.

