



Fixed Mount		
1608	2RL 011 484-001 – Fixed Mount, Multivolt	■ AMBER
1608RET	2RL 011 484-002 – Fixed Mount, Multivolt	■ AMBER
Magnetic Mount		
1610	2RL 011 484-021 – Magnetic Mount, Multivolt	■ AMBER
Mounting	Upright, fixed mounting on horizontal surfaces. Magnetic Mounting on horizontal surfaces. Supplied with spiral cable (extends up to 2.5m) and 2-pole plug for cigarette lighter or standard DIN ISO sockets.	
Voltage	Multivolt 10-32V DC	
Current Draw	12V DC - 0.8A 24V DC - 0.4A	
Power Consumption	12V DC - 10W 24V DC - 10W	
Rotation	120-133 rpm simulated (2.0-2.2Hz)	
RF Suppression	CISPR25 Power Controlled Class 5.	
Protection	IP5KX, IPX4K and IPX9K	
Accessory	HMWGA160 GuardRay® Protective Cage ①	
Spare Part	9.1608.01 Lens	
Compliance	R65 TA1 (E1) 00 3397 [e1] 03 6194 ECE-R10	

KL7000LED Series

KL7000LED Beacon, has the latest LED technology provides an optimum signal image with low power consumption. Existing halogen versions can be upgraded to LED.

The combination of thermal management and optics in one module makes a remarkably compact design possible. Impact and dirt-resistant PMMA lens.



KL7000LED Series

KL7000LED Beacon, with the latest LED technology provides an optimum signal image with low power consumption. Existing halogen versions can be upgraded to LED.

The combination of thermal management and optics in one module makes a remarkably compact design possible. Impact and dirt-resistant PMMA lens.



1609	2RL 011 484-011 – Pipe Mount, Multivolt	■ AMBER
Mounting	Pipe Mounting. Tubular base incorporates connection plug. Must be used in conjunction with connecting piece Part No. 8007, or other HELLA 2-pole beacon mounts.	
Voltage	Multivolt 10-32V DC	
Current Draw	12V DC - 0.8A 24V DC - 0.4A	
Power Consumption	12V DC - 10W 24V DC - 10W	
Rotation	120-133 rpm simulated (2.0-2.2Hz)	
RF Suppression	CISPR25 Power Controlled Class 5.	
Protection	IP5KX, IPX4K and IPX9K	
Accessory	HMWGA160 GuardRay® Protective Cage ①	
Spare Part	9.1608.01 Lens	
Compliance	R65 TA1 (E1) 00 3397 [e1] 03 6194 ECE-R10	

