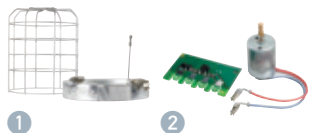
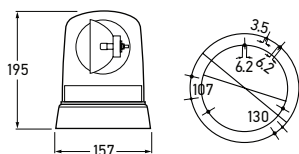


KL7000 SERIES



1726	■ Blue - Dual Voltage 12/24V DC, (12V Globe)
1726-24V	■ Blue - Dual Voltage 12/24V DC, (24V Globe)
1727	■ Red - Dual Voltage 12/24V DC, (12V Globe)
1727-24V	■ Red - Dual Voltage 12/24V DC, (24V Globe)
1728	■ Amber - Dual Voltage 12/24V DC, (12V Globe)
1728-24V	■ Amber - Dual Voltage 12/24V DC, (24V Globe)

Dual-voltage circuitry enables unit to operate on either 12V or 24V DC input voltage, with only a globe change required. Impact resistant polycarbonate lens. Can be easily upgraded to LED, refer KL7000LED page 140.

Voltage	Dual Voltage – 12/24V DC 1726, 1727, 1728 – 12V (globe included) 1726-24V, 1727-24V, 1728-24V – 24V (globe included)
----------------	--

Current Draw	12V DC - 5.5A 24V DC - 3.5A
---------------------	--------------------------------

Wattage	12V DC - 55W 24V DC - 70W
----------------	------------------------------

Rotation	160+/- 30 rpm
-----------------	---------------

RF Suppression	VDE 0879, Class 3, FM5.
-----------------------	-------------------------

Mounting	Fixed Mounting on horizontal surfaces. DIN B1: PCD 130mm or 107mm.
-----------------	---

Globe to suit	12V H1 (C1255) 24V H1 (C2470)
----------------------	----------------------------------

Protection	IP5K4K9K
-------------------	----------

Accessories	HMWGA220	GuardRay Protective Cage ①
--------------------	----------	----------------------------

Spare Parts	9.1726.01	■ Blue PC Lens
	9.1727.01	■ Red PC Lens
	9.1728.01	■ Amber PC Lens
	9.1726.52	12/24V Motor ②
	9.1726.23	Reflector Base Assembly ③
	9.1737.91	Drive Belts (set of two) ④