

## UltraRAY®-R FlexiMount LED Warning Beacons



**Hella has developed FlexiMount rubber base versions of UltraRAY®-R Amber LED Warning Beacons.**

This product is particularly well suited for use as rear end warning beacons for low load trailers moving over size loads such as mining machines.

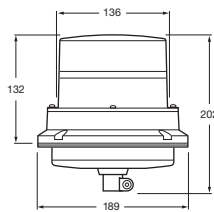
The Hella FlexiMount mount base enables Hella LED beacons to be retrofitted onto pre-existing spigots, and ensure that the operator can remove them to prevent theft.

The safety critical role of a rear end beacons in abnormal load transport can hardly be overstated. Unlike conventional beacons the proven UltraRAY®-R LED beacon with

the Hella pioneered Multivolt system will deliver the full rated light output even when the supply voltage is lower than ideal. Hella LED beacons are fully sealed and the inside of the beacons will remain dust free and maintain their light intensity over life, whilst the resistance against damage from vibration and shock practically eliminates failure of these beacons.

Hella UltraRAY®-R beacons can be operated as both flash (strobe) and rotating beacons.

For applications that require other signal colours like Red, Blue, Green or White, as well as existing beacon owners the FlexiMount bases are available as separate units that they can assemble to any UltraRAY® beacon.



HM450AFLX



9.HM450FLX

Description	Part No.
<b>UltraRAY®-R FlexiMount</b>	
UltraRAY® FlexiMount, Amber	<b>HM450AFLX</b>
UltraRAY® FlexiMount Adapter	<b>9.HM450FLX</b>

Multivolt

LED

BARE WIRE

1.8Kg

IP6K5

200G

SAE COMPLIANT

12 to 24V

20W Max



8007



8007FM



8007RA



8007SCR

### FlexiMount Accessories

- 8007 2-Pole beacon mount
- 8007FM 2-Pole beacon mount, flat
- 8007RA 2-Pole beacon mount, 90°
- 8007SCR 2-Pole beacon mount, screw