

LOPO
LIGHT



NEWS

180° LIGHTS



180° LIGHTS VERTICALLY MOUNTED

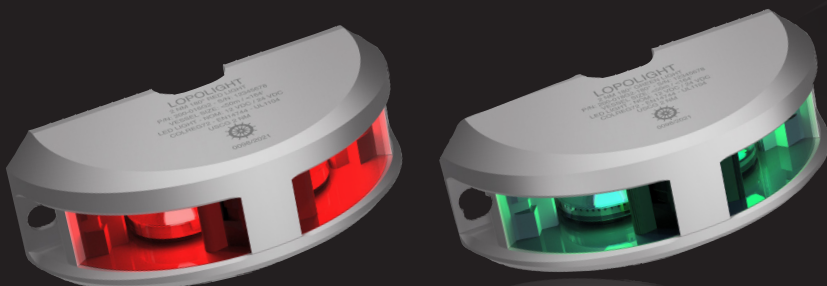
New LED and optics system – similar to the rest of the Lopolight range.

The new version is easier to install as it mounts from the front as well as from the back. More flush to the surface – the most compact 180° available.

As usual for Lopolight the lights are fully pottet, IP68 waterproof and vibration proof
The lights integrate perfectly to the Lopolight Navigation Light Controller system.



**NEW AND
IMPROVED
RANGE**



UNDER 50 METERS

200-016G2	2nm 180° Red, silver
200-016G2 6M	2nm 180° Red, silver
200-016G2 20M	2nm 180° Red, silver
200-016G2-B	2nm 180° Red, black
200-016G2-B 6M	2nm 180° Red, black
200-016G2-B 20M	2nm 180° Red, black
200-018G2	2nm 180° Green, silver
200-018G2 6M	2nm 180° Green, silver
200-018G2 20M	2nm 180° Green, silver
200-018G2-B	2nm 180° Green, black
200-018G2-B 6M	2nm 180° Green, black
200-018G2-B 20M	2nm 180° Green, black
200-024G2	2nm 180° White, silver
200-024G2 6M	2nm 180° White, silver
200-024G2 20M	2nm 180° White, silver
200-024G2-B	2nm 180° White, black
200-024G2-B 6M	2nm 180° White, black
200-024G2-B 20M	2nm 180° White, black
200-016G2ST	2nm 180° Red, double, silver
200-016G2ST 6M	2nm 180° Red, double, silver
200-016G2ST 20M	2nm 180° Red, double, silver
200-016G2ST-B	2nm 180° Red, double, black
200-016G2ST-B 6M	2nm 180° Red, double, black
200-016G2ST-B 20M	2nm 180° Red, double, black
200-018G2ST	2nm 180° Green, double, silver
200-018G2ST 6M	2nm 180° Green, double, silver
200-018G2ST 20M	2nm 180° Green, double, silver
200-018G2ST-B	2nm 180° Green, double, black
200-018G2ST-B 6M	2nm 180° Green, double, black
200-018G2ST-B 20M	2nm 180° Green, double, black
200-024G2ST	2nm 180° White, double, silver
200-024G2ST 6M	2nm 180° White, double, silver
200-024G2ST 20M	2nm 180° White, double, silver
200-024G2ST-B	2nm 180° White, double, black
200-024G2ST-B 6M	2nm 180° White, double, black
200-024G2ST-B 20M	2nm 180° White, double, black

OVER 50 METERS

300-116G2	3nm 180° Red, silver
300-116G2 6M	3nm 180° Red, silver
300-116G2 20M	3nm 180° Red, silver
300-116G2-B	3nm 180° Red, black
300-116G2-B 6M	3nm 180° Red, black
300-116G2-B 20M	3nm 180° Red, black
300-118G2	3nm 180° Green, silver
300-118G2 6M	3nm 180° Green, silver
300-118G2 20M	3nm 180° Green, silver
300-118G2-B	3nm 180° Green, black
300-118G2-B 6M	3nm 180° Green, black
300-118G2-B 20M	3nm 180° Green, black
300-124G2	3nm 180° White, silver
300-124G2 6M	3nm 180° White, silver
300-124G2 20M	3nm 180° White, silver
300-124G2-B	3nm 180° White, black
300-124G2-B 6M	3nm 180° White, black
300-124G2-B 20M	3nm 180° White, black
300-116G2ST	3nm 180° Red, double, silver
300-116G2ST 6M	3nm 180° Red, double, silver
300-116G2ST 20M	3nm 180° Red, double, silver
300-116G2ST-B	3nm 180° Red, double, black
300-116G2ST-B 6M	3nm 180° Red, double, black
300-116G2ST-B 20M	3nm 180° Red, double, black
300-118G2ST	3nm 180° Green, double, silver
300-118G2ST 6M	3nm 180° Green, double, silver
300-118G2ST 20M	3nm 180° Green, double, silver
300-118G2ST-B	3nm 180° Green, double, black
300-118G2ST-B 6M	3nm 180° Green, double, black
300-118G2ST-B 20M	3nm 180° Green, double, black
300-124G2ST	3nm 180° White, double, silver
300-124G2ST 6M	3nm 180° White, double, silver
300-124G2ST 20M	3nm 180° White, double, silver
300-124G2ST-B	3nm 180° White, double, black
300-124G2ST-B 6M	3nm 180° White, double, black
300-124G2ST-B 20M	3nm 180° White, double, black

