

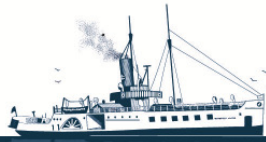


**DHR80 LED (Port)**



**DHR80 LED (Masthead)**

<b>Materialien</b>	Gehäuse: seewasserfestes Aluminium, schwarz eloxiert LED Treiber: Epoxy vergossen Schirm: seewasserfestes Aluminium, schwarz eloxiert Linse: Borosilikat Glas Sockel: Polyamid schwarz	<b>Materials</b>	Housing: seawater resistant aluminium, hard anodised, black LED driver: epoxy potted Screen: seawater resistant aluminium, anodised black Lens: borosilicate glass Base: polyamide black
<b>Montage</b>	Grundplatte	<b>Mounting</b>	Base plate
<b>Spannung</b>	24V DC -20% +30%	<b>Voltage</b>	24V DC -20% +30%
<b>Leuchtmittel</b>	High Power LED	<b>Type of lamp</b>	High Power LED
<b>Kabeleinführung</b>	3 Kabeleinführungen M20	<b>Cable entry</b>	3 cable glands M20
<b>Schutzart</b>	IP 66	<b>Protection class</b>	IP 66
<b>Lebensdauer</b>	50.000h	<b>Lifespan</b>	>50.000h
<b>Betriebstemperatur</b>	-25°C bis 55°C	<b>Operating temperature</b>	-25°C up to 55°C
<b>Zulassung</b>	 MED 2014/90/EU	<b>Approval</b>	 MED 2014/90/EU



Type	Merkmale Features	Farbe/Winkel Color/angle	Tragweite Range	Leistung Power	Gewicht Weight	Art.Nr. Part no.
80.02.00.00	Portside, w.base	Red, 112,5°	3 Nm	4,5W	3,5 Kg	010-569
80.01.00.00	Starboard, w.base	Green,112,5°	3 Nm	6,5W	3,5 Kg	010-570
80.04.00.00	Stern, w.base	White,135°	3 Nm	4,5W	3,5 Kg	010-571
80.04.09.00	Towing, w.base	Yellow,135°	3 Nm	4,5W	3,5 Kg	010-572
80.03.00.00	Masthead, w.base	White,225°	6 Nm	16,5W	3,5 Kg	010-573
80.06.00.00	Signal w.base	White,360°	3 Nm	4,5W	3,4 Kg	010-574
80.07.00.00	Signal w.base	Red,360°	3 Nm	6,5W	3,4 Kg	010-575
80.08.00.00	Signal w.base	Green,360°	3 Nm	4,5W	3,4 Kg	010-576
80.09.00.00	Signal w.base	Yellow,360°	3 Nm	4,5W	3,4 Kg	010-577
80.06.01.80	Signal w.base	White,180°	3 Nm	4,5W	3,5 Kg	010-578
80.07.01.80	Signal w.base	Red,180°	3 Nm	6,5W	3,5 Kg	010-579
80.08.01.80	Signal w.base	Green,180°	3 Nm	4,5W	3,5 Kg	010-580
80.09.01.80	Signal w.base	Yellow,180°	3 Nm	4,5W	3,5 Kg	010-581
80.05.00.00	Single Manoeuvring w.base	White,360°	5 Nm	13W	3,4 Kg	010-582

### Abmessungen/Dimensions

