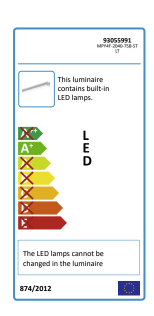
### **Trungsram**

European Producer Lighting Solutions

Innovation is our heritage EST.1896







# Integrated Mariner MPY4F-2040-7SB-STLT 93055991

#### **Product information**

This fixture has an attractive, neutral aesthetics that makes it suitable for applications in both commercial, residential and industrial environments. It is an energy-efficient, low maintenance alternative to traditional fluorescent waterproof fixtures. The integrated mariner offers customers the best mix of value and performance. It has compact size with high lumen output and completely integrable lighting solution for applications with high requirements for luminous intensity and resistance.

#### **Application areas**











Integrated Mariner
MPY4F-2040-7SB-STLT
93055991

#### Product data

Mounting type	Surface mount
Dimensions	66 x 1170 x 63mm
Energy efficiency class (EEC)	A+
IP Rating	65
Certifications	CB/CE
Impact resistance	IK08
Weight [kg]	0,9
DIALux description	GE - Integrated Mariner - 2500lm - 20W - 4000K - 80CRI - 93055991[SKU] - Surface mount

#### Performance data

Operating Voltage	220-240V
Ambient Temperature [°C]	-20C to +40C
Rated efficacy [lm/W]	125
Current [A]	93mA
Total system power	20
Rated lumens [lm]	2500
Rated power [W]	20
Rated life [h]	50 000 (L70)
Nominal correlated colour temperature (CCT) [K]	4000
Colour rendering index (CRI) [Ra]	80+

#### Optical data

Nominal beam angle [°]	125



Integrated Mariner
MPY4F-2040-7SB-STLT
93055991

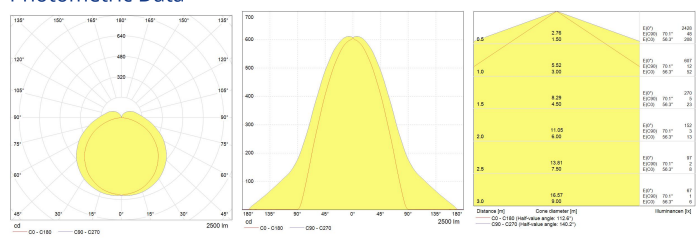
#### Electrical data

Nominal lamp power factor	>0,9
Class	Class II
Controllability	Constant Current Driver

#### Logistic data

Product status	Available
Pack quantity	1

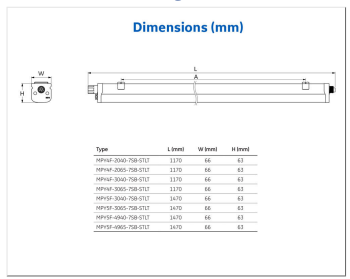
#### Photometric Data





## Integrated Mariner MPY4F-2040-7SB-STLT 93055991

#### Technical drawing



#### Downloads & Links

Go to the catalog site (HTTP)

Datasheet (PDF)

Direct Shipment Datasheet (PDF)

Images (HTTP)

Lighting design tools & calculators (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)

