



Spatium PRO | 1 is a high-power outdoor LED floodlight suitable for the lighting of outdoor areas such as industrial perimeter areas, pedestrian areas and car parks. The floodlight has a graphite grey finish with trivalent treatment for maximum resistance to oxidation and is equipped with an integrated 'self-cleaning' heat dissipation system. It consists of 1 module, with a bleed and anti-condensation valve, protected from accidental impact. The bracket is made in galvanised steel fixed to the module via screws. The orientation system is enabled by the goniometer integrated into the bracket, which facilitates the pointing phases during installation. The floodlight is available in the following colour temperatures 3,000K, 4,000K or 5,700K and colour rendering CRI>70 (SDCM 5 Step), CRI>80 (SDCM 3 Step). The range also includes 4 types of optics: circular 40°, symmetrical/elliptical optic, and 2 asymmetric optics. The T.I.R.Ex. optic system developed by GEWISS with lenses in PMMA HT (high-transparency), gives complete control over the light beam, allowing for great flexibility for any project design, with high qualitative and quantitative performance. The floodlight is completed with an external power supply unit fixed to the back of the heatsink. The power supply unit, available in the DALI version can be oriented to optimise the heat dissipation depending on the orientation of the motor. It is protected from surges up to 6KV in differential mode and 10KV in common mode.

#### ALGEMENE INFORMATIE

Context Grote buitenverlichtingsgebieden  
Armatuur Krachtige LED schijnwerper  
Toepassing Binnen / Buiten  
Unieke digitale code (Datamatrix) Momenteel niet aanwezig

Kleur Grafietsgris  
Soort lichtbron LED  
Systeem vermogen 400 W  
Levensduur led L90B10(Tq25 °C)>100.000u; L80B10 (Tq25 °C)>150.000u

Gewicht (kg)

Garantie 5 jaar

Opslagtemperatuur -

Bedrijfstemperatuur -25 +50 °C

#### MATERIALEN

Behuizing Gegoten aluminium -

Schildtype Vlak gehard glas 4 mm

Optiek T.I.R.Ex. Optisch PMMA HT

Packing Anti-aging silicone

Slothaak -

Externe Schroef Rvs

Kleur Polyester poedercoating

#### NORMEN EN GOEDKEURINGEN

Classificatie

Apparaat met gereduceerde oppervlaktetemperatuur

DIN 18032-3 certificering

IPEA

Isolatie klasse I

IP graad IP66

Mechanische weerstand IK08

Gloeidraadtest

#### OPTISCHE EN VERLICHTINGSKENMERKEN

Optiek	Asymmetrisch 60°
Unified Glare Rating	ULOR = 0%
Lumen output (lm)	36500
Effectiviteit (lm/W)	91
Kleur temperatuur	5700 K
Kleurweergave-index (CRI)	CRI 80
Kleurconsistentie (SDCM)	SDCM = 3
Fotobiologisch risicoklasse	-

15

Standaard

EN 60598-1; EN 60598-2-5; IEC/TR 62778; EN 62493

**ELEKTRISCHE EN VERLICHTINGSKENMERKEN**

Voeding voltage	220 - 240 V
Nominale frequentie (Hz)	50/60 Hz
Driver	Inbegrepen

Uitvalpercentage driver	F10 = 90.000u Tq25 °C
Overspanningsbescherming	DM 6 kV / CM 10 kV
Besturingssysteem	DALI

**INSTALLATIE EN ONDERHOUD**

Montage en installatie	Verlichting met hoge mast - Wandmontage - Grondmontage
------------------------	--

Helling	Rotatie op beugel met geïntegreerde goniometer
---------	--

Bedrading	Waterdichte connector tussen schijnwerper en voedingsleid
-----------	---

Bevestiging	Beugel
Vervangbaarheid lichtbron	Door professional
Vervangbaarheid verdeelinrichting	Door professional

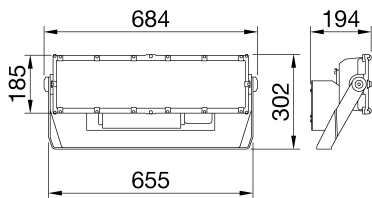
Beschikbaar	Driver box	Extern
-	Maximaal oppervlak blootgesteld aan de wind	0,15 m²

-	-	-
---	---	---

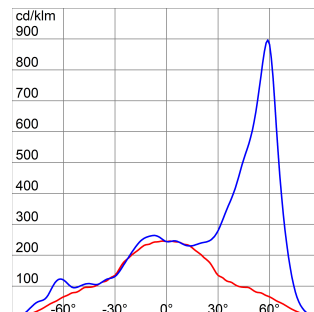
-	-	-
---	---	---

-	-	-
---	---	---

#### DIMENSIONAL



#### PHOTOMETRIC DISTRIBUTION





Product Data Sheet  
GWP3133DC857

SPATIUM PRO

TECHNICAL SYMOLOGY



0,15 m<sup>2</sup>



IP  
IP66

IK  
IK08

GWT  
-

STANDARDS/APPROVALS



UK  
CA

