



Product features

Hydroproof, integrated LED chemical resistant weatherproof luminaire, with UV stabilized flat diffuser and linear prisms designed to achieve uniform lit appearance, optimise light output and to reduce glare, stainless steel diffuser clips and fixing brackets for surface and wall mounting. L 1278 mm x W 110 mm x H 78 mm size, GRP housing, PMMA diffuser, DALI dimmable, with MW sensor, 4000K, CRI80, 5550 lm, 37 W, 150 lm/W, nominal average life (h):50000, energy class: A++ A+ A Class I,IK02, IP65.



PRODUCT OVERVIEW

IPC Code	0048780
Product name	HYDROPROOF LED G3 1200mm Twin 4K DALI MW
Technology	LED
Housing	GRP
Mount	Surface, ceiling mounting, horizontally and vertically wall mounting or suspended mounting
Fixture rating	Enclosed
General application	Logistics & Industry
Certifications	EUNEW023
ETIM Class	EC000109
E-number FI	4306994
Fixture luminous flux (Im)	5550
Luminaire efficacy (Im/W)	150
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	80
Colour Variation Initial (SDCM)	3
Beam Angle (°)	100
Photobiological Risk Group	RG1
Total power consumption (W)	37
Electrical protection	Class I
Control gear type	Electronic dimmable DALI
Dimmable	Yes
Minimum dimming level (%)	1
Average life (Nominal) (h)	50000
Housing colour	Grey
IP rating	IP65
IK rating	IK02
Product EAN number	5410288487809
Lamps	Yes
Included lamp	INTEGRATED LED



DATA TABLE

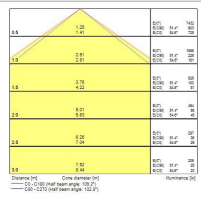
General data	
IPC Code	0048780
Product name	HYDROPROOF LED G3 1200mm Twin 4K DALI MW
Technology	LED
Housing	GRP
Mount	Surface, ceiling mounting, horizontally and vertically wall mounting or suspended mounting
Fixture rating	Enclosed
General application	Logistics & Industry
Operating temperature range (°C)	-20°C to +40°C
Certifications	EUNEW023
ETIM Class	EC000109
E-number FI	4306994
Optical data	
Fixture luminous flux (Im)	5550
Luminaire efficacy (Im/W)	150
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	80
	3
Colour Variation Initial (SDCM)	
Colour Variation Initial (SDCM) Beam Angle (°)	100
· /	100 Direct
Beam Angle (°)	
Beam Angle (°) Distribution type	Direct
Beam Angle (°) Distribution type Photobiological Risk Group	Direct
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data	Direct RG1
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W)	Direct RG1 37
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V)	Direct RG1 37 220-240V~
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz)	Direct RG1 37 220-240V~ 0/50/60Hz
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection	Direct RG1 37 220-240V~ 0/50/60Hz Class I
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required	Direct RG1 37 220-240V~ 0/50/60Hz Class I No
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA)	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A)	 Direct RG1 37 220-240V~ 0/50/60Hz 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs)	Direct RG1 37 220-240V~ 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C)	 Direct RG1 37 220-240V~ 0/50/60Hz 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz)	 Direct RG1 37 220-240V~ 0/50/60Hz 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker	 Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker	 Direct RG1 37 220-240V~ 0/50/60Hz 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 16A C Breaker	 Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21 28 36
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 16A C Breaker Max. Luminaires per 20A C Breaker	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21 28 36 45
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21 28 36 45 13
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker Max. Luminaires per 10A B Breaker Max. Luminaires per 10A B Breaker	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21 28 36 45 13 17
Beam Angle (°) Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Mains frequency (Hz) Electrical protection Control gear required Control gear type Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker Max. Luminaires per 10A C Breaker	Direct RG1 37 220-240V~ 0/50/60Hz Class I No Electronic dimmable DALI Yes 1 300 29 180 850 DC/50/60Hz 21 28 36 45 13

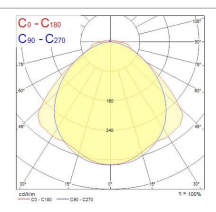
SYLVANIA

Hydroproof LED G3 DALI HYDROPROOF LED G3 1200mm Twin 4K DALI MW 0048780

Lifetime data	
Lumen maintenance - L70 B50	60000
Lumen maintenance - L80 B10	60000
Lumen maintenance - L90 B50	60000
Average life (Nominal) (h)	50000
Physical data	
Housing colour	Grey
IP rating	IP65
IK rating	IK02
Diffuser finish	Clear
Diffuser material	РММА
Nominal Product Length (mm)	1278
Nominal Product Width (mm)	110
Nominal Product Height (mm)	78
Weight (kg)	2.09
Packaging	
Single packaging type	Carton
Product EAN number	5410288487809
Packaging single length / height (cm)	137.2
Packaging single width (cm)	11.6
Packaging single depth (cm)	8.4
DUN14 (outer)	05410288487809
Units per outer package	1
Packaging outer length / height (cm)	137.2
Packaging outer width (cm)	11.6
Packaging outer depth (cm)	8.4
Safety data	
Dry applications use only	No

PHOTOMETRY







TECHNICAL DRAWINGS

SYLVANIA 0048780
This luminaire contains built in LED lamps.
A ⁺⁺ A ⁺ A
The lamps cannot be changed in the luminaire.
874/2012



