

Objekt : E6 - Jansnes -Halselv
Installasjon : Lysberegninger E6
Prosjektnummer : 5002753
Dato : 19.05.2011

1 Armaturdata

1.1 Siteco, SL 10 MIDI (5XA5821A1A08)

1.1.1 Dataark

Fabrikat: Siteco

siteco

5XA5821A1A08 mast luminaire-pylon top SL 10 MIDI

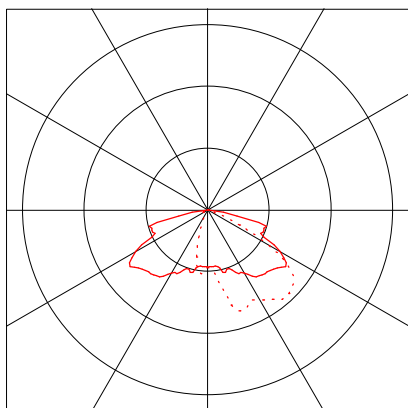
SL 10 MIDI, mast luminaire, primary light steering with: reflector, made of plastic, aluminium vaporised, primary enclosure: housing enclosure, made of PMMA, transparent, TI value < 15, light output: direct beam, primary light characteristic: asymmetric, installation mode: post top, side entry, for 2 x LED module light colour: neutral white, control gear: ECG Basic, control: power reduction, overheat protection, electronic power reduction, with terminal, 5-pole, max. 2.5mm², mains connection: 220..240V, AC, 50/60Hz, Start of lifetime: 159 W, End of lifetime: 159 W, Reduction: 64 W, housing, made of aluminium, powder-coated, Siteco® metallic grey (DB 702S), length: 810 mm, width: 387 mm, 60/76mm (post top) 42/60mm (side entry), protection rating (complete): IP65, insulation class (complete): insulation class II (safety insulation), approval mark: CE, ENEC being prepared, standard:DIN EN 13201, standard-compliant lighting for roads and squares, packing unit: 1 piece,

Armaturdata

Armaturvirkningsgrad	: 100%
Luminaire efficacy	: 72.33 lm/W
Classification	: A30 ↓100.0% ↑0.0%
CIE Flux Codes	: 32 71 96 100 100
Forkoblingsutstyr	: ECG
Tot. systemeffekt	: 159 W
Lengde	: 810 mm
Bredde	: 386 mm
Høyde	: 130 mm

Bestykket med

Antall	: 2
Betegnelse	: 32 LED nw
Effekt	: 51 W
Farge	:
Lysfluks	: 5750 lm



Objekt : E6 - Jansnes -Halselv
Installasjon : Lysberegninger E6
Prosjektnummer : 5002753
Dato : 19.05.2011

1 Armaturdata

1.2 Siteco, SL 10 MIDI (5XA5821A1B08)

1.2.1 Dataark

Fabrikat: Siteco

siteco

5XA5821A1B08 mast luminaire-pylon top SL 10 MIDI

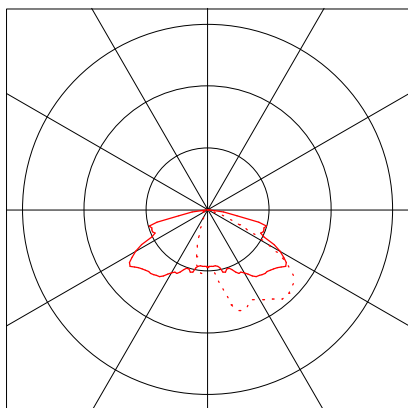
SL 10 MIDI, mast luminaire, primary light steering with: reflector, made of plastic, aluminium vaporised, primary enclosure: housing enclosure, made of PMMA, transparent, TI value < 15, light output: direct beam, primary light characteristic: asymmetric, installation mode: post top, side entry, for 2 x LED module light colour: neutral white, control gear: ECG Plus, control: flexible luminous flux parameterisation, time-dependent luminous flux control, constant luminous flux control, digital communication interface, power reduction, overheat protection, electronic power reduction, with terminal, 5-pole, max. 2.5mm², mains connection: 220..240V, AC, 50/60Hz, Start of lifetime: 111 W, End of lifetime: 159 W, Reduction: 62 W, housing, made of aluminium, powder-coated, Siteco® metallic grey (DB 702S), length: 810 mm, width: 387 mm, 60/76mm (post top) 42/60mm (side entry), protection rating (complete): IP65, insulation class (complete): insulation class II (safety insulation), approval mark: CE, ENEC being prepared, standard:DIN EN 13201, standard-compliant lighting for roads and squares, packing unit: 1 piece,

Armaturdata

Armaturvirkningsgrad : 100%
Luminaire efficacy : 79.28 lm/W
Classification : A30 ↓100.0% ↑0.0%
CIE Flux Codes : 32 71 96 100 100
Forkoblingsutstyr : ECG
Tot. systemeffekt : 111 W
Lengde : 810 mm
Bredde : 386 mm
Høyde : 130 mm

Bestykket med

Antall : 2
Betegnelse : 32 LED nw
Effekt : 51 W
Farge :
Lysfluks : 4400 lm



Objekt : E6 - Jansnes -Halselv
Installasjon : Lysberegninger E6
Prosjektnummer : 5002753
Dato : 19.05.2011

1 Armaturdata

1.3 Siteco, SL 10 MIDI (5XA5821A1C08)

1.3.1 Dataark

Fabrikat: Siteco

siteco

5XA5821A1C08 mast luminaire-pylon top SL 10 MIDI

SL 10 MIDI, mast luminaire, primary light steering with: reflector, made of plastic, aluminium vaporised, primary enclosure: housing enclosure, made of PMMA, transparent, TI value < 15, light output: direct beam, primary light characteristic: asymmetric, installation mode: side entry, post top, for 2 x LED module light colour: neutral white, control gear: ECG Premium, control: flexible luminous flux parameterisation, time-dependent luminous flux control, overheat protection, Siteco Light Control, power reduction, constant luminous flux control, electronic power reduction, with terminal, 5-pole, max. 2.5mm², mains connection: 220..240V, AC, 50/60Hz, Start of lifetime: 111 W, End of lifetime: 159 W, Reduction: 62 W, housing, made of aluminium, powder-coated, Siteco® metallic grey (DB 702S), length: 810 mm, width: 387 mm, 60/76mm (post top) 42/60mm (side entry), luminaire controllerprotection rating (complete): IP65, insulation class (complete): insulation class II (safety insulation), approval mark: CE, ENEC being prepared, standard:DIN EN 13201, standard-compliant lighting for roads and squares, packing unit: 1 piece,

Armaturdata

Armaturvirkningsgrad : 100%
Luminaire efficacy : 79.28 lm/W
Classification : A30 ↓100.0% ↑0.0%
CIE Flux Codes : 32 71 96 100 100
Forkoblingsutstyr : ECG
Tot. systemeffekt : 111 W
Lengde : 810 mm
Bredde : 386 mm
Høyde : 130 mm

Bestykket med

Antall : 2
Betegnelse : 32 LED nw
Effekt : 51 W
Farge :
Lysfluks : 4400 lm

