

secom

BASICS



CATALOGUE
2023

Technical symbols



Power
(Watts)



Type of
LED



UGR - Unified
Glare Rating



Lumens
(output)
S lm (System)
L lm (LED)



Power
supply
voltage



Photobiological
risk



Dimensions



Power
frequency
(Hertz)



CLASS I



Space cut in
ceiling



CRI - Colour Rendering
Index



CLASS II



Light
fitting
weight



IP - Ingress
Protection r
ating (water/dust)



CLASS III



Power
factor



IK - Impact
resistance



Estimated
service life



Emergency
battery



Colour
temperature
(Kelvin)



Working
temperature



Opening angle

Contents



INDOOR LIGHTING



NUVA
downlight
4



AROS
downlight
5



YUC
downlight
5



LOOP
downlight
6



BELEL
flexible LED strip
7



BAMA
applique
9



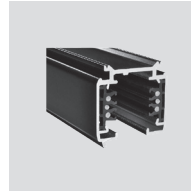
KLYNDER
1-phase spotlight
9



1-phase
TRACK
9



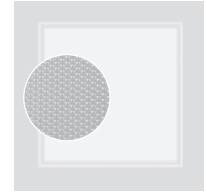
TWIN
3-phase spotlight
10



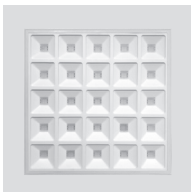
3-phase
TRACK
10



ZELEK
ZELEK CCT
panel
12



ESLIM UGR
panel
12



CUBIC
panel
12



SUBITI
emergency
13



OUTDOOR LIGHTING



TENKO S2
spotlight
14



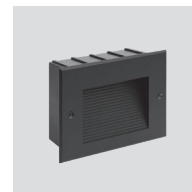
PROTEK Q1
spotlight
15



KONIK S2
bell
15



BERNA
screen
15



TRIDO
lighting
16



TARGO
lighting
17



CAMIN
lighting
17



TENKO S2 CITY
road/residential/
urban
18

GENERAL CATALOGUE **20**

WE HELP WITH YOUR PROJECT **23**

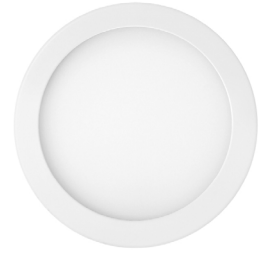
NUVA

Downlight



RECESSED CIRCULAR

	S	M	L	XL
Ref.	-	-	S1700011883 (3000 K / White) S1700011884 (4000 K / White) S1700011885 (5700 K / White)	-
W	9 W	12 W	18 W	30 W
Lm	1.000 S lm / 1,350 L lm	1.334 S lm / 1,800 L lm	2.000 S lm / 2,700 L lm	3.665 S lm / 4.500 L lm
	120 mm Ø	170 mm Ø	224 mm Ø	300 mm Ø
	105 mm Ø	160 mm Ø	205 mm Ø	280 mm Ø
	0.400	0.500	0.700	0.800
PF	0.98	0.98	0.97	0.90



SURFACE CIRCULAR

	S	M	L	XL
Ref.	-	-	S1720011883 (3000 K / White) S1720011884 (4000 K / White) S1720011885 (5700 K / White)	-
W	9 W	12 W	18 W	30 W
Lm	1.000 S lm / 1,350 L lm	1.334 S lm / 1,800 L lm	2.000 S lm / 2,700 L lm	3.665 S lm / 4,500 L lm
	120 mm Ø	170 mm Ø	220 mm Ø	300 mm Ø
	-	-	-	-
	0.500	0.600	0.800	0.900
PF	0.98	0.98	0.97	0.90



RECESSED SQUARE

	L
Ref.	S1705011883 (3000 K / White) S1705011884 (4000 K / White) S1705011885 (5700 K / White)
W	18 W
Lm	2.000 S lm / 2.700 L lm
	224 x 224 mm
	205 x 205 mm
	0.700
PF	0.97



SURFACE SQUARE

	L
Ref.	S1725011883 (3000 K / White) S17250011884 (4000 K / White) S1725011885 (5700 K / White)
W	18 W
Lm	2.000 S lm / 2.700 L lm
	220 x 220 mm
	-
	0.800
PF	0.97



AROS

Downlight



	CIRCULAR ALU-MINIUM FIXED	CIRCULAR ALU-MINIUM SWIVEL	CIRCULAR ALUMINIUM ADJUSTABLE	SQUARE ALUMINIUM ADJUSTABLE	CIRCULAR ALUMINIUM LOGIC	SQUARE ALUMINIUM LOGIC
Ref.	S2871001 (White)	S2861001 (White)	S2031001 (White)	S2041001 (White)	S2281000 (Aluminium)	S2271000 (Aluminium)
	S2871005 (Chrome)	S2861005 (Chrome)	S2031005 (Chrome)	S2041005 (Chrome)		S2271001 (White)
	S2871052 (Matte chrome)	S2861052 (Matte chrome)	S2031052 (Matte chrome)	S2041052 (Matte chrome)		
W	Lamp holder GU10	Lamp holder GU10	Lamp holder GU10	Lamp holder GU10	Lamp holder GU10	Lamp holder GU10
	78 mm Ø	82 mm Ø	103 mm Ø	103 x 103 mm	84 mm Ø	90 x 90 mm
	60 mm Ø	72 mm Ø	90 mm Ø	90 mm Ø	65 mm Ø	80 mm Ø
	0.140	0.160	0.280	0.320	0.200	0.200

*Bulb not included



YUC

Downlight



	RECESSED CIRCULAR
Ref.	S25401 (White)
	S25402 (Black)
W	Lamp holder GU10
	87 mm Ø
	74 mm Ø
	0.170



	RECESSED CIRCULAR
Ref.	S25501 (White)
	S25502 (Black)
W	Lamp holder GU10
	87 mm Ø
	74 mm Ø
	0.170



*Bulb not included



LOOP

Downlight



	S / 60°
Ref.	S3700B0108827 (2700 K / White) S3700B010883 (3000 K / White) S3700B010884 (4000 K / White)
	S3700B0208827 (2700 K / Black) S3700B020883 (3000 K / Black) S3700B020884 (4000 K / Black)
W	8 W
Lm	700 S lm / L 970 lm
	80 mm Ø x 81 mm
	70 mm Ø
	0.300
PF	0.90



	M / 60°
Ref.	S3701B011827 (2700 K / White) S3701B01183 (3000 K / White) S3701B01184 (4000 K / White)
	S3701B021827 (2700 K / Black) S3701B021183 (3000 K / Black) S3701B021184 (4000 K / Black)
W	11 W
Lm	1.000 S lm / 1.375 lm
	102 mm Ø x 98 mm
	90 mm Ø
	0.350
PF	0.90



	XL / 60°
Ref.	S3703B011827 (2700 K / White) S3703B01183 (3000 K / White) S3703B01184 (4000 K / White)
	S3703B021827 (2700 K / Black) S3703B021183 (3000 K / Black) S3703B021184 (4000 K / Black)
W	11 W
Lm	1.000 S lm / 1.375 L lm
	162 mm Ø x 140 mm
	140 mm Ø
	0.450
PF	0.90



	S · SWIVEL / 43°
Ref.	S1850B0108827 (2700 K / White) S1850B010883 (3000 K / White) S1850B010884 (4000 K / White)
	S1850B0208827 (2700 K / Black) S1850B020883 (3000 K / Black) S1850B020884 (4000 K / Black)
W	8 W
Lm	700 S lm / L 970 lm
	80 mm Ø x 45 mm
	70 mm Ø
	0.300
PF	0.90



	XL · SWIVEL / 54°
Ref.	S1860B0112827 (2700 K / White) S1860B011283 (3000 K / White) S1860B011284 (4000 K / White)
	S1860B0212827 (2700 K / Black) S1860B021283 (3000 K / Black) S1860B021284 (4000 K / Black)
W	12 W
Lm	1.100 S lm / 1,600 L lm
	158 mm Ø x 86 mm
	140 mm Ø
	1.500
PF	0.90

Ref.	S1860B0126827 (2700 K / White) S1860B012683 (3000 K / White) S1860B012684 (4000 K / White)
	S1860B0226827 (2700 K / Black) S1860B022683 (3000 K / Black) S1860B022684 (4000 K / Black)
W	26 W
Lm	2,900 S lm / 4,060 L lm
	158 mm Ø x 86 mm
	145 mm Ø
	1.500
PF	0.90



	S · SURFACE / 38°
Ref.	S3706B0108827 (2700 K / White) S3706B010883 (3000 K / White) S3706B010884 (4000 K / White)
	S3706B0208827 (2700 K / Black) S3706B020883 (3000 K / Black) S3706B020884 (4000 K / Black)
W	8 W
Lm	700 S lm / 970 L lm
	50 mm Ø x 101 mm
	0.400
PF	0.50



	M · SURFACE / 38°
Ref.	S3707B011827 (2700 K / White) S3707B01183 (3000 K / White) S3707B01184 (4000 K / White)
	S3707B021827 (2700 K / Black) S3707B021183 (3000 K / Black) S3707B021184 (4000 K / Black)
W	11 W
Lm	1.100 S lm / 1.375 L lm
	65 mm Ø x 144 mm
	0.700
PF	0.90



BELEL

Flexible LED strip lights





IP20					
Ref.	S200810827 (2700 K)	S200820827 (2700 K)	S200814CCT (2700 K / 6500 K)	S200815RGBW (RGBW + 3000 K)	
	S20081083 (3000 K)	S20082083 (3000 K)			
	S20081084 (4000 K)	S20082084 (4000 K)			
	S20081086 (6500 K)	S20082086 (6500 K)			
W/m	10 W	20 W	14.5 W	15.4 W	
Lm/m	910 S lm / 1,200 L lm	2,020 S lm / 2,400 L lm	1,620 S lm / 2,400 L lm	450 S lm / 600 L lm (white)	
	8 mm	10 mm	10 mm	10 mm Ø	
DC	24 V	24 V	24 V	24 V	
	50 mm	25 mm	100 mm	100 mm	
	5 m	5 m	5 m	5 m	

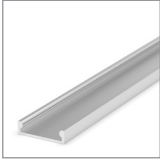
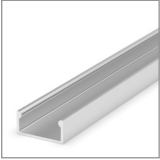
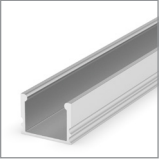
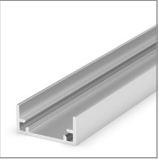
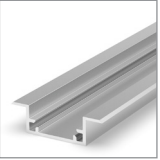
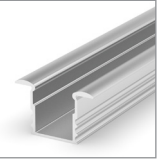
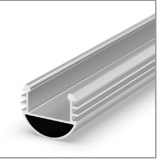
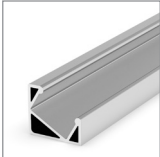

IP65					
Ref.	S200920827 (2700 K)	S200914CCT (2700 K / 6500 K)	S200915RGBW (RGBW + 3000 K)	S2006728450220B (4000 K)	
	S20092083 (3000 K)			Flexible strip connected directly to NETWORK	
	S20092084 (4000 K)			*No profile required.	
W/m	20 W	14.5 W	15.4 W	10 W	
lm/m	1,820 S lm / 2,400 L lm	1,450 S lm / 2,400 L lm	450 S lm S / 600 L lm (white)	800 S lm / 1,200 L lm	
	10 mm	10 mm	12 mm	18 mm	
DC	24 V	24 V	24 V	230 V AC	
	25 mm	100 mm	100 mm	1,000 mm	
	5 m	5 m	5 m	50 m	

IP20 POWER SOURCES						
Ref.	SDRV0126 (ON/OFF)	SDRV0127 (ON/OFF)	SDRV0128 (ON/OFF)	SDRV0129 (ON/OFF)	SDRV0130 (DALI)	SDRV0131 (DALI 2.0)
W/m	30 W	60 W	120 W	180 W	75 W	150 W
A	1,250 mA	2,500 mA	5,000 mA	7,500 mA	3,125 mA	6,250 mA
	153 x 41.5 x 32 mm	180 x 52 x 30 mm	300 x 40 x 30 mm	345 x 40 x 30 mm	220 x 40 x 41.7 mm	340 x 40 x 30.5 mm
DC	24 V	24 V	24 V	24 V	24 V	24 V
	Class II	Class II	Class II	Class II	Class II	Class II
Flicker	Free	Free	Free	Free	Free	Free
PF	0.95	0.95	0.95	0.95	0.90	0.90

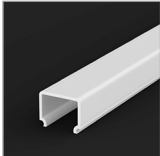

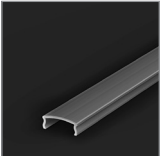

IP67 / PWN POWER SOURCES

Ref.	SDRV0133 (DALI 2.0)	SDRV0132 (DALI 2.0)
W/m	60 W	120 W
A	2.500 mA	5.000 mA
	150 x 53 x 35 mm	191 x 63 x 37.5 mm
DC	24 V	24 V
	Class II	Class II
Flicker	Free	Free
PF	0.95	0.95







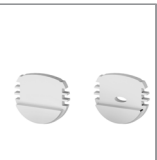


ALUMINIUM PROFILES

Ref.	S2178 2.000 x 15 x 4 mm Inside measurement 13.4 mm	S2171 2.000 x 15 x 7 mm Inside measurement 13.4 mm	S2170 2.000 x 16.2 x 12 mm Inside measurement 13.4 mm	S2177 2.000 x 19.2 x 8.5 mm. Inside measurement 11.2 mm	S2176 2.000 x 29.2 x 8.5 mm. Inside measurement 11.2 mm	S2174 2.000 x 25 x 14.2 mm. Inside measurement 12 mm	S2173 2.000 x Ø 18.5 mm. Inside measurement 13.4 mm
							
	S2172 2.000 x 16.9 x 15.1 mm. Inside measurement 13.4 mm	S2175 2.000 x 10.2 x 58 mm. Inside measurement 13.4 mm					
							

DIFFUSERS

Ref.	S2184 Opal diffuser	S2180 Opal diffuser	S2181 Transparent diffuser	S2182 Opal diffuser	S2183 Transparent diffuser
	S2178	S2171 / S2170 S2174 / S2173 S2172 / S2175	S2171 / S2170 S2174 / S2173 S2172 / S2175	S2177 / S2176	S2177 / S2176
					

COVERS

Ref.	S2198 for S2178	S2188 for S2171	S2186 for S2170	S2196 for S2177	S2195 for S2176	S2187 for S2174	S2191 for S2173
							
	S2189 for S2172	S2193 for S2175					
							



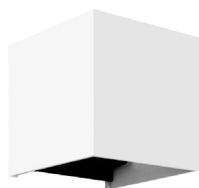
BAMA

Applique



SQUARE

Ref.	S655010683 (3000 K / White)
	S655020683 (3000 K / Black)
W	3 + 3 W
Lm	380 S lm / 457 L lm
	100 x 100 x 100 mm
	0.400
PF	0.50



CIRCULAR

Ref.	S656010683 (3000 K / White)
	S656020683 (3000 K / Black)
W	3 + 3 W
Lm	380 S lm / 457 L lm
	140 x 100 mm
	0.400
PF	0.50



* Other RAL colour on request

KLYNDER

1-phase spotlight



1-PHASE TRACK / 38°

	9 W	20 W	30 W
Ref.	S650M010983 (3000 K / White) S650M010984 (4000 K / White)	S650M012083 (3000 K / White) S650M012084 (4000 K / White)	S650M013083 (3000 K / White) S650M013084 (4000 K / White)
	S650M020983 (3000 K / Black) S650M020984 (4000 K / Black)	S650M022083 (3000 K / Black) S650M022084 (4000 K / Black)	S650M023083 (3000 K / Black) S650M023084 (4000 K / Black)
W	9 W	20 W	30 W
Lm	533 S lm / 695 L lm	1440 S lm / 1510 L lm	2,140 S lm / 2,590 L lm
	50 Ø x 190 mm	65 Ø x 195 mm	86 Ø x 240 mm
	0.400	0.700	0.900
PF	0.50	0.90	0.90



TRACK

1-phase

1-PHASE TRACK + ADAPTOR + FINAL COVER 1 metre

Ref.	S11001M 1-phase (White)
	S11002M 1-phase (Black)
	Surface
	1,000 mm

1-PHASE TRACK + ADAPTOR + FINAL COVER 2 metres

Ref.	S11101M 1-phase (White)
	S11102M 1-phase (Black)
	Surface
	2,000 mm

INTERMEDIATE JOINT

Ref.	S11601M (White)
	S11602M (Black)



SUSPENSION

Ref.	S12090M (Steel)
	Suspension
	1,000 mm



TWIN

3-phase spotlight



1-PHASE TRACK / 38°

Ref.	S65001983 (3000 K / White) S65001984 (4000 K / White)	S650012083 (3000 K / White) S650012084 (4000 K / White)	S650013083 (3000 K / White) S650013084 (4000 K / White)	S651010983 (3000 K / White) S651010984 (4000 K / White)	S651012083 (3000 K / White) S651012084 (4000 K / White)	S652010983 (3000 K / White) S652010984 (4000 K / White)	S652012083 (3000 K / White) S652012084 (4000 K / White)
	S65002983 (3000 K / Black) S65002984 (4000 K / Black)	S650022083 (3000 K / Black) S650022084 (4000 K / Black)	S650023083 (3000 K / Black) S650023084 (4000 K / Black)	S651020983 (3000 K / Black) S651020984 (4000 K / Black)	S651022083 (3000 K / Black) S651022084 (4000 K / Black)	S652020983 (3000 K / Black) S652020984 (4000 K / Black)	S652022083 (3000 K / Black) S652022084 (4000 K / Black)
W	9 W	20 W	30 W	9 W	20 W	9 W	20 W
Lm	533 S lm / 695 L lm	1440 S lm / 1510 L lm	2140 S lm / 2590 L lm	533 S lm / 695 L lm	1440 S lm / 1510 L lm	533 S lm / 695 L lm	1440 S lm / 1510 L lm
	50 Ø x 190 mm	65 Ø x 195 mm	86 Ø x 240 mm	105 x 85 x 25 mm	105 x 85 x 25 mm	105 x 85 x 25 mm	105 x 85 x 25 mm
	0.400	0.700	0.900	0.400	0.700	0.400	0.700
PF	0.50	0.90	0.90	0.5	0.9	0.5	0.9

3-PHASE TRACK / 15°

Ref.	S6500198315 (3000 K / White) S6500198415 (4000 K / White)	S65001208315 (3000 K / White) S65001208415 (4000 K / White)	S65001308315 (3000 K / White) S65001308415 (4000 K / White)
	S6500298315 (3000 K / Black) S6500298415 (4000 K / Black)	S65002208315 (3000 K / Black) S65002208415 (4000 K / Black)	S65002308315 (3000 K / Black) S65002308415 (4000 K / Black)
W	9 W	20 W	30 W
Lm	533 S lm / 695 L lm	1440 S lm / 1510 L lm	2140 S lm / 2590 L lm
	50 Ø x 190 mm	65 Ø x 195 mm	86 Ø x 240 mm
	0.400	0.700	0.900
PF	0.50	0.90	0.90

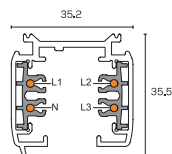


TRACK

3-phase

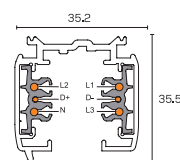
ELECTRIFIED TRACK

Ref.	S21001 3-phase (White)	S21101 3-phase (White)
	S21002 3-phase (Black)	S21102 3-phase (Black)
	Surface	Surface
	35.2 x 35.5 x 1.000 mm	35.2 x 35.5 x 2.000 mm



ELECTRIFIED TRACK

Ref.	S23201 3-phase DALI (White)	S23301 3-phase DALI (White)
	S23202 3-phase DALI (Black)	S23302 3-phase DALI (Black)
	Surface	Surface
	35.2 x 35.5 x 1.000 mm	35.2 x 35.5 x 2.000 mm



SURFACE STRIP COVER

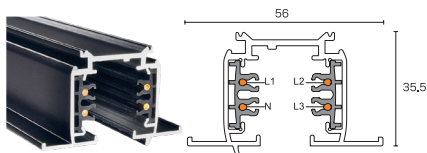
Ref.	S21901 (White)
	S21902 (Black)





ELECTRIFIED TRACK

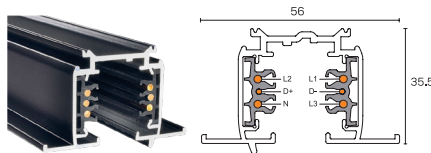
Ref.	S27101 3-phase (White)	S27201 3-phase (White)
	S27102 3-phase (Black)	S27202 3-phase (Black)
	Recessed	Recessed
	56 x 35.5 x 1.000 mm	56 x 35.5 x 2.000 mm



ELECTRIFIED TRACK



Ref.	S23401 3-phase DALI (White)	S24401 3-phase DALI (White)
	S23402 3-phase DALI (Black)	S24402 3-phase DALI (Black)
	Recessed	Recessed
	56 x 35.5 x 1.000 mm	56 x 35.5 x 2.000 mm



RECESSED TRACK COVER

Ref.	S25001 (White)
	S25002 (Black)



LEFT FEEDER

RIGHT FEEDER

Ref.	S21301 3-phase (White)	S21401 3-phase (White)
	S21302 3-phase (Black)	S21402 3-phase (Black)
	139 x 35 mm	139 x 35 mm



LEFT FEEDER

RIGHT FEEDER

Ref.	S23501 3-phase DALI (White)	S23601 3-phase DALI (White)
	S23502 3-phase DALI (Black)	S23602 3-phase DALI (Black)
	139 x 35 mm	139 x 35 mm



RECESSED FEEDER COVER

S27001 (White)
S27002 (Black)



CONNECTOR / L LEFT

CONNECTOR / L RIGHT

Ref.	S26101 3-phase (White)	S26201 3-phase (White)
	S26102 3-phase (Black)	S26202 3-phase (Black)
	101 x 101 mm	101 x 101 mm



CONNECTOR / L LEFT



CONNECTOR / L RIGHT

Ref.	S26601 3-phase DALI (White)	S26701 3-phase DALI (White)
	S26602 3-phase DALI (Black)	S26702 3-phase DALI (Black)
	101 x 101 mm	101 x 101 mm



RECESSED L CONNECTOR COVER

S27101L (White)
S27102L (Black)



INTERMEDIATE CONNECTOR ELECTRIFIED TRACKS

INTERMEDIATE CONNECTOR ELECTRIFIED TRACKS

Ref.	S21601 3-phase (White)	S24201 3-phase DALI (White)
	S21602 3-phase (Black)	S24202 3-phase DALI (Black)
	68 x 20 mm	68 x 20 mm



INTERMEDIATE CONNECTOR COVER

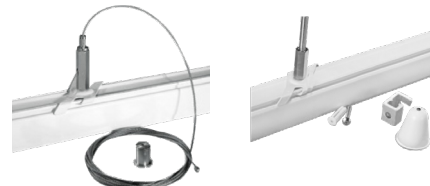
S27401 (White)
S27402 (Black)



TRACK SUSPENSION CABLE

TRACK SUSPENSION BAR

Ref.	22001 (White)	22301 (White)
	22002 (Black)	22302 (Black)
	5.000 mm	1.000 mm



ZELEK

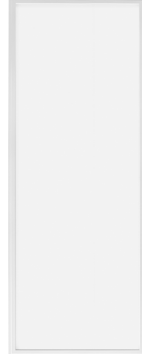
Panel



Ref.	S2200013484 (4000 K / White)	S2202014084 (4000 K / White)	S2202017284 (4000 K / White)	S22000140CCT (3000 K / 4000 K / 6000 K / White) Temperature control SWITCH
W	38 W	40 W	72 W	38 W
Lm	3.160 S lm / 5.260 L lm	3.290 S lm / 5.260 L lm	6.500 S lm / 10.500 L lm	3.200 S lm / 5.260 L lm
mm	600 x 600 mm	300 x 1200 mm	600 x 1,200 mm	600 x 600 mm
KG	1.580	1.760	3.520	1.580
PF	0.90	0.90	0.90	0.98
Flicker	<3%	<3%	<3%	<3%



*Includes safety grip



ACCESSORY

Ref. SMZ01SUPERFICIE

Surface frame
600 x 600 x 30 mm
Product with no ON/
OFF driver regulation

Ref. SMZ01 Surface frame
600 x 600 x 50 mm

Ref. SMZ02 Kit x 4 clamps
(multipurpose)

ESLIM UGR

Panel



Ref.	S42700140EON84 (4000 K / White)
W	38 W
Lm	4.400 S lm / 5,260 L lm
mm	600 x 600 mm
KG	1.580
PF	0.98
Flicker	Free



ACCESSORY

Ref. SMZ01SUPERFICIE

Surface frame
600 x 600 x 30 mm
Product with no ON/
OFF driver regulation

Ref. SMZ01 Surface frame
600 x 600 x 50 mm

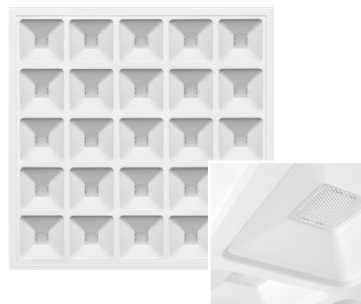
Ref. SMZ02 Kit x 4 clamps
(multipurpose)

CUBIC

Panel



Ref.	S2200013684 (4000 K / White)
W	40 W
Lm	3.800 S lm / 4.370 L lm
mm	600 x 600 mm
KG	1.500
PF	0.90



ACCESSORY

Ref. SMZ01SUPERFICIE

Surface frame
600 x 600 x 30 mm
Product with no ON/
OFF driver regulation

Ref. SMZ01 Surface frame
600 x 600 x 50 mm

Ref. SMZ02 Kit x 4 clamps
(multipurpose)

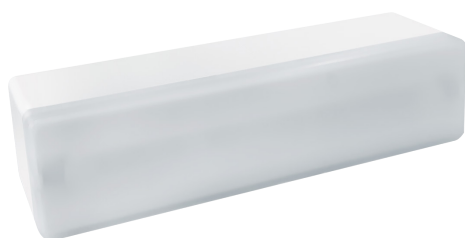


SUBITI

Emergency



Ref.	Not permanent S4602016084 (White)	Not permanent S4602011084 (White)	Not permanent S46020115084 (White)	Not permanent S46020120084 (White)	Not permanent S46020130084 (White)	Not permanent S46020140084 (White)	Not permanent S46020150084 (White)
	Permanent S4603016084 (White)	Permanent S4603011084 (White)	Permanent S46030115084 (White)	Permanent S46030120084 (White)	Permanent S46030130084 (White)	Permanent S46030140084 (White)	Permanent S46030150084 (White)
W	3 W	3 W	5 W	6 W	7 W	7 W	7 W
Lm	60 lm	110 lm	150 lm	200 lm	300 lm	400 lm	500 lm
	1h	1h	1h	1h	1h	1h	1h
	253 x 59 x 39 mm	253 x 59 x 39 mm	253 x 59 x 39 mm	253 x 59 x 39 mm	253 x 59 x 39 mm	253 x 59 x 39 mm	253 x 59 x 39 mm
	0.300	0.300	0.300	0.300	0.300	0.300	0.300



ACCESSORY

Ref. S4602ME Recessed frame

Ref.	Not permanent S4602016084IP65 (White)	Not permanent S4602011084IP65 (White)	Not permanent S46020115084IP65 (White)	Not permanent S46020120084IP65 (White)	Not permanent S46020130084IP65 (White)	Not permanent S46020140084IP65 (White)	Not permanent S46020150084IP65 (White)
	Permanent S4603016084IP65 (White)	Permanent S4603011084IP65 (White)	Permanent S46030115084IP65 (White)	Permanent S46030120084IP65 (White)	Permanent S46030130084IP65 (White)	Permanent S46030140084IP65 (White)	Permanent S46030150084IP65 (White)
W	3 W	3 W	5 W	6 W	7 W	7 W	7 W
Lm	60 lm	110 lm	150 lm	200 lm	300 lm	400 lm	500 lm
	1h	1h	1h	1h	1h	1h	1h
	258 x 64 x 44 mm	258 x 64 x 44 mm	258 x 64 x 44 mm	258 x 64 x 44 mm	258 x 64 x 44 mm	258 x 64 x 44 mm	258 x 64 x 44 mm
	0.325	0.325	0.325	0.325	0.325	0.325	0.325

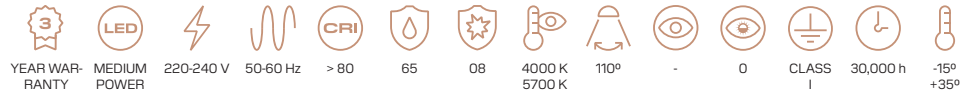


ACCESSORY

Ref. S4602MEIP65 Recessed frame

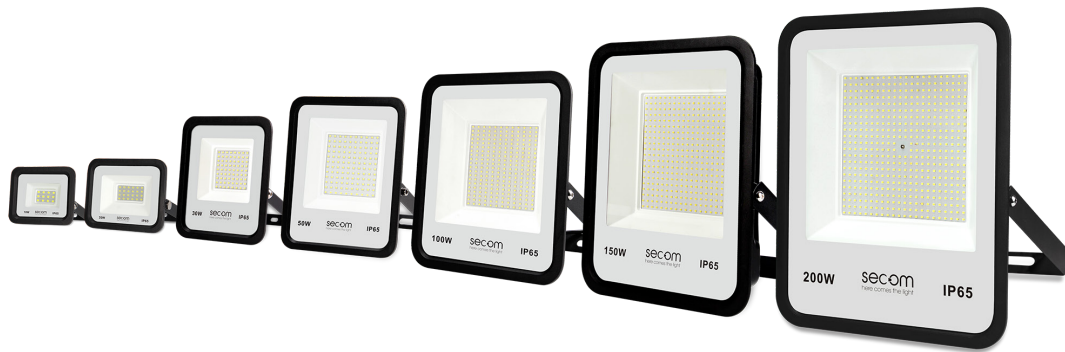
TENKO S2

Spotlight



Ref.	S4118021084 (4000 K / Black)	S4118022084 (4000 K / Black)	S4118023084 (4000 K / Black)	S4118025084 (4000 K / Black)	S41180210084 (4000 K / Black)	S41180215084 (4000 K / Black)	S41180220084 (4000 K / Black)
	S4118021085 (5700 K / Black)	S4118022085 (5700 K / Black)	S4118023085 (5700 K / Black)	S4118025085 (5700 K / Black)	S41180210085 (5700 K / Black)	S41180215085 (5700 K / Black)	S41180220085 (5700 K / Black)
W	10 W	20 W	30 W	50 W	100 W	150 W	200 W
Lm	800 Slm / 920 lm	1600 Slm / 1840 Llm	3.000 Slm / 3.450 Llm	5.000 Slm / 5.750 Llm	10.000 Slm / 11.500 Llm	15.000 Slm / 17.250 Llm	20.000 Slm / 23.000 Llm
	105 x 85 x 25 mm	140 x 110 x 30 mm	163 x 190 x 40 mm	200 x 230 x 40 mm	285 x 290 x 50 mm	350 x 300 x 60 mm	330 x 420 x 70 mm
	0,410	0,760	1,030	1,030	2,650	3,700	5,700
PF	> 0,7	> 0,7	> 0,9	> 0,9	> 0,9	> 0,9	> 0,9
	1,5 kV	1,5 kV	2 kV	2 kV	2 kV	2 kV	2 kV

*3000K on request



PROTEK Q1

Spotlight



Ref.	S4127021783 (3000 K / Black)	S4127023083 (3000 K / Black)	S4127025483 (3000 K / Black)
	S4127021784 (4000 K / Black)	S4127023084 (4000 K / Black)	S4127025484 (4000 K / Black)
	S4127021785 (5000 K / Black)	S4127023085 (5000 K / Black)	S4127025485 (5000 K / Black)
W	17.5 W	30 W	54 W
Lm	2.315 S lm / 2.660 L lm	4.156 S lm / 4.780 L lm	5.890 S lm / 6.775 L lm
	204 x 225 x 46 mm	204 x 225 x 46 mm	204 x 225 x 46 mm
	1,500	1,500	1,500
PF	0.95	0.95	0.95

* Regulation and other RAL colour on request

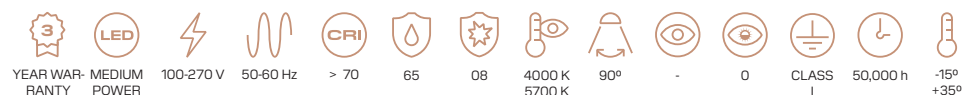


IP68 FAST
CONNECTOR



KONIK S2

BELL



Ref.	S790589584B (4000 K / Grey)	S7905815084B (4000 K / Grey)	S7905818584B (4000 K / Grey)
	S790589585B (5700 K / Grey)	S7905815085B (5700 K / Grey)	S7905818585B (5700 K / Grey)
	W	95 W	150 W
Lm	12.500 S lm / 14.250 L lm	21.750 S lm / 22.500 L lm	25.200 S lm / 27.750 L lm
	300 mm Ø	345 mm Ø	365 mm Ø
	2.000	3.000	3.000
PF	0.97	0.97	0.97



BERNA

2-CONNECTOR screen



Ref.	S90720842CR (4000 K / Grey)	S90740842CR (4000 K / Grey)	S90760842CR (4000 K / Grey)
	S90720852CR (5700 K / Grey)	S90740852CR (5700 K / Grey)	S90760852CR (5700 K / Grey)
	W	20 W	40 W
Lm	2.492 S lm / 2,800 L lm	5.400 S lm / 6.000 L lm	7.300 S lm / 8.200 L lm
	630 x 80 x 65 mm	1,230 x 80 x 65 mm	1,530 x 80 x 65 mm
	1.050	1.250	1.600
PF	0.95	0.95	0.95



TRIDO

LIGHTING

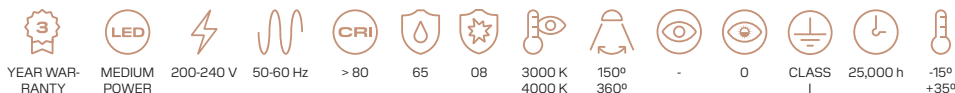


	M · RECESSED	L · RECESSED	XL · RECESSED	XL · SURFACE
Ref.	S955010283 (3000 K / White) S955010284 (4000 K / White)	S956010683 (3000 K / White) S956010684 (4000 K / White)	S957010683 (3000 K / White) S957010684 (4000 K / White)	S958010683 (3000 K / White) S958010684 (4000 K / White)
	S955020283 (3000 K / Black) S955020284 (4000 K / Black)	S956020683 (3000 K / Black) S956020684 (4000 K / Black)	S957020683 (3000 K / Black) S957020684 (4000 K / Black)	S958020683 (3000 K / Black) S958020684 (4000 K / Black)
W	2.6 W	6.8 W	6.8 W	6.8 W
Lm	69 S lm / 90 L lm	172 S lm / 300 L lm	268 S lm / 300 L lm	183 S lm / 200 L lm
	85 x 85 x 53 mm	255 x 75 x 53 mm	180 x 120 x 53 mm	120 x 120 x 18 mm
	76 x 76 x 53mm	246 x 70 x 53mm	170 x 115 x 53mm	-
	0.204	0.645	0.621	0.183
PF	0.60	0.60	0.60	0.60



TARGO

LIGHTING



	150°
Ref.	S949020383 (3000 K / Black)
	S949020384 (4000 K / Black)
W	3 W
Lm	22 S lm / 50 L lm
	60 mm Ø
	55 mm Ø
	0.116
PF	0.60

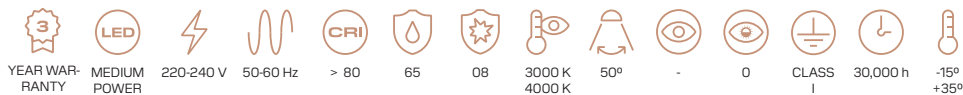


	360°
Ref.	S954020383 (3000 K / Black)
	S954020384 (4000 K / Black)
W	3 W
Lm	22 S lm / 50 L lm
	60 mm Ø
	55 mm Ø
	0.116
PF	0.60



CAMIN

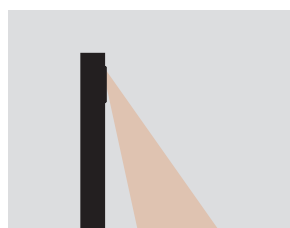
LIGHTING



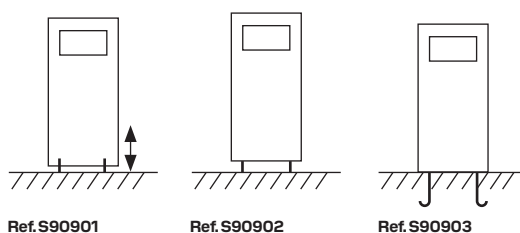
	M · 1 spotlight	M · 2 spotlights
Ref.	S969010683 (3000 K / White) S969010684 (4000 K / White)	S969011283 (3000 K / White) S969011284 (4000 K / White)
	S969020683 (3000 K / Black) S969020684 (4000 K / Black)	S969021283 (3000 K / Black) S969021284 (4000 K / Black)
W	6.8 W	6.8 + 6.8 W
Lm	172 S lm / 300 L lm	172 + 172 S lm / 300 + 300 L lm
	200 x 80 x 500 mm	200 x 80 x 500 mm
	4.500	4.700
PF	0.60	0.60



	L · 1 spotlight	L · 2 spotlights
Ref.	S966010683 (3000 K / White) S966010684 (4000 K / White)	S966011283 (3000 K / White) S966011284 (4000 K / White)
	S966020683 (3000 K / Black) S966020684 (4000 K / Black)	S966021283 (3000 K / Black) S966021284 (4000 K / Black)
W	6.8 W	6.8 + 6.8 W
Lm	172 S lm / 300 L lm	172 + 172 S lm / 300 + 300 L lm
	200 x 80 x 700 mm	200 x 80 x 700 mm
	4.500	4.700
PF	0.60	0.60



M · 1 spotlight



Ref. S90901

Ref. S90902

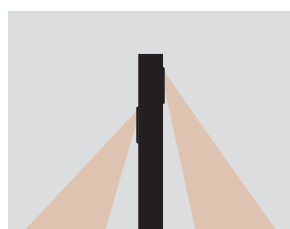
Ref. S90903

ACCESSORY (1 option mandatory)

Ref. S90901 Concealed fastening

Ref. S90902 Fastening 4 exposed screws

Ref. S90903 Fastening safety bolts



M · 2 spotlights



TENKO S2 city

Road / Residential / Urban

YEAR WAR-
RANTYMEDIUM
POWER

220-240 V



50-60 Hz



> 80



65



08

4000 K
5700 K

110°



-



0

CLASS
I

30,000 h

-15°
+35°

HORIZONTAL

Ref.	S4118023084CH (4000 K / Black)	S4118025084CH (4000 K / Black)	S41180210084CH (4000 K / Black)	S41180215084CH (4000 K / Black)	S41180220084CH (4000 K / Black)
	S4118023085CH (5700 K / Black)	S4118025085CH (5700 K / Black)	S41180210085CH (5700 K / Black)	S41180215085CH (5700 K / Black)	S41180220085CH (5700 K / Black)
W	30 W	50 W	100 W	150 W	200 W
Lm	3.000 Slm / 3450 Llm	5.000 Slm / 5750 Llm	10.000 Slm / 11500 Llm	15.000 Slm / 17250 Llm	20.000 Slm / 23.000 Llm
	163 x 190 x 40 mm	200 x 310 x 100 mm	285 x 370 x 110 mm	300 x 430 x 110 mm	330 x 500 x 130 mm
	1.780	1.780	3.400	4.450	6.450
PF	> 0.9	> 0.9	> 0.9	> 0.9	> 0.9
	2 kV	2 kV	2 kV	2 kV	2 kV

*3000K on request



60 mm Ø

VERTICAL

Ref.	S4118023084CV (4000 K / Black)	S4118025084CV (4000 K / Black)	S41180210084CV (4000 K / Black)	S41180215084CV (4000 K / Black)	S41180220084CV (4000 K / Black)
	S4118023085CV (5700 K / Black)	S4118025085CV (5700 K / Black)	S41180210085CV (5700 K / Black)	S41180215085CV (5700 K / Black)	S41180220085CV (5700 K / Black)
W	30 W	50 W	100 W	150 W	200 W
Lm	3.000 Slm / 3450 Llm	5.000 Slm / 5750 Llm	10.000 Slm / 11500 Llm	15.000 Slm / 17250 Llm	20.000 Slm / 23.000 Llm
	163 x 270 x 100 mm	200 x 310 x 90 mm	285 x 370 x 100 mm	300 x 430 x 100 mm	330 x 500 x 120 mm
	1.780	1.780	3.400	4.450	6.450
PF	> 0.9	> 0.9	> 0.9	> 0.9	> 0.9
	2 kV	2 kV	2 kV	2 kV	2 kV

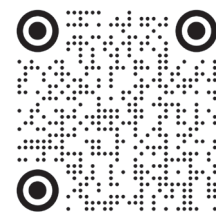
*3000K on request



60 mm Ø

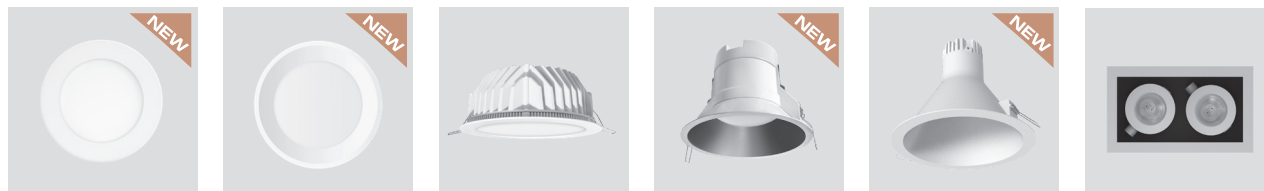


GENERAL CATALOGUE



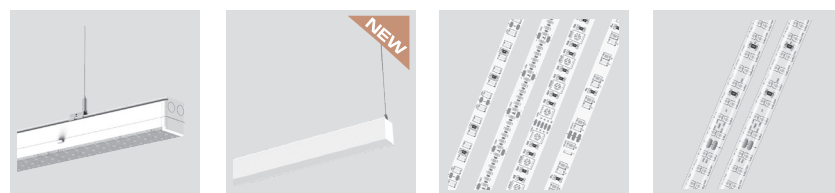
MORE INFORMATION

DOWNLIGHT / RECESSED



AIRCOM S2 COMPACT S2 AIRCOM SUPRA VALO LOOP S2 NICOM

LINEAR

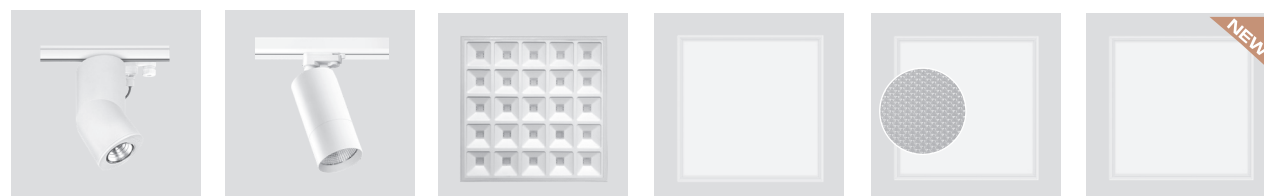


TECLINE INFINIT · M BELEL BELEL DIRECTLY TO NETWORK

TRACK



SCREENS



BOXTER TWIN CUBIC PANEL ZELEK CCT ESLIM UGR THESAN

SURFACE / SUSPENSION



BAMA EVOQUE TWIN ALLUR TWIN

EMERGENCY

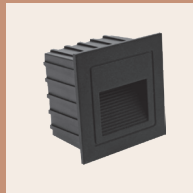


SUBITI ALET VERTEN ERGEN

LIGHTING



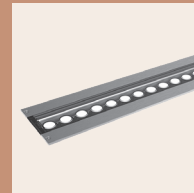
TARGO



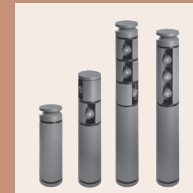
TRIDO



FLOPRO



BALMA



CONET B1



CAMIN

INDUSTRIAL



KONAK



LARNIK



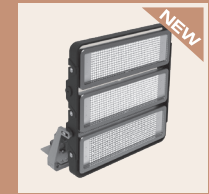
PROTEK Q1



LIKON



ESDIUM



INVICTUM



BERNA
ESTANCA



ALIQUET
ESTANCO



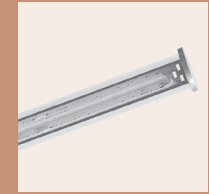
ATEX



ATEX



ATEX



ATEX909

ROAD / RESIDENTIAL / URBAN



BALMA



MAGEC



ECODUT



NOOX solar



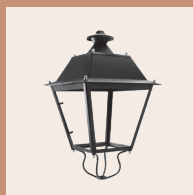
AURIS



RIPA



RAY BEN



URA



REGAL



AMURA

TUNNELS 

HORTICULTURE 



ESDIUM TUNNEL



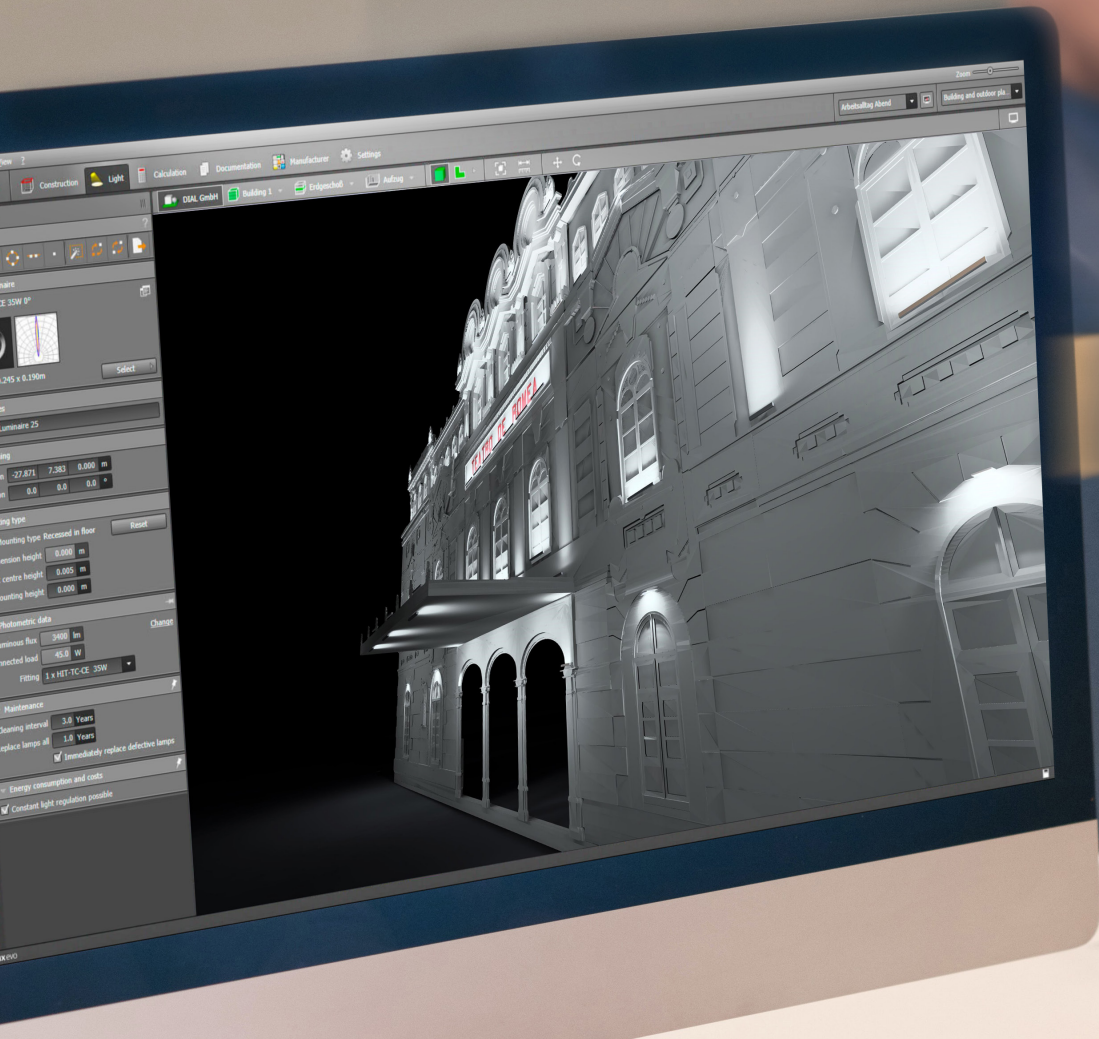
PROTEK Q1



LIKON



ESDIUM



Got a project we can help you with?

In recent years our lighting design team has helped engineers, designers and architects in lighting designs in numerous projects.

Tell us what you want and we will help draft the initial lighting study and design your project free of charge.

The level required by the market is very high and few brands can lay claim to a team of extensively qualified professionals with longstanding industry experience like Secom can.

Secom is committed to supporting lighting professionals from project start to final conception, offering guidance across each of the phases.

A project process requires analysis of the light conditions and characteristics in order to deliver on each and every requirement such as limiting glare, light colour and colour reproduction. Qualitative planning also requires maximum information on the place to be lit, its use, users and architectural features.

The Secom promotions department handles this important work. The department's qualified lighting specialists also implement consulting services,

studies and energy savings plans.

We work with lighting calculation software to prepare a detailed study of a lighting installation based on the characteristics of a certain area, and our technical staff are skilled in all project types and industry areas including road, sport and ornamental lighting, and more.

in the past 3 years



SEE US ABOUT YOUR PROJECT

1,816
projects
successfully
delivered

secom

LIVE THE
LIGHT

Polígono Industrial La Estrella
C/ Marte 18-21
30500 Molina de Segura
Murcia / Spain

+34 968 80 12 11
www.secom.es