

CATALOG
STREET DECORATIVE POLES

MIADO
LIGHT

Madolight is a leading company considered as one of the national companies specialized in the manufacture of lighting poles and accessories. *Madolight* was Established in 2009 and it's based in Jeddah - KSA. *Madolight* has successfully completed numerous large-scale turnkey projects for many prestigious clients in different sectors including:

- Δ Lighting poles for highways and main roads.
- Δ Lighting poles for Gardens in different regions in the Kingdom.
- Δ Hazardous Lighting for oil, gas and petrochemical industries.
- Δ Copper lanterns and chandeliers for mosque and palace.
- Δ Commercial Lightings for offices and schools.

Mission

Madolight is committed to provide the highest quality product possible through our highly skilled and dedicated employees and state-of-the-art and manufacturing process. Proper employees are expected to serve the customer with the highest level of technical knowledge in the industry. That result in customer and employee satisfaction.

Vision

We aim to be the country's leader in providing indoor and outdoor lightings and related services and make lighting more effective, efficient, cost-effective, and enviro-friendly

Madolight has positioned itself as a market leader in the Kingdom for the design and distribution of architectural, industrial and commercial lighting solutions. It distributes a diverse range of light fittings to the industrial and wholesale markets.

The following is an overview of our products and Company divisions :

A-Department of Manufacturing Decorative poles (Aluminum - Steel)

This section is specialized in the manufacture of decorative Poles of aluminum and Steel, for the gardens, streets and public squares...

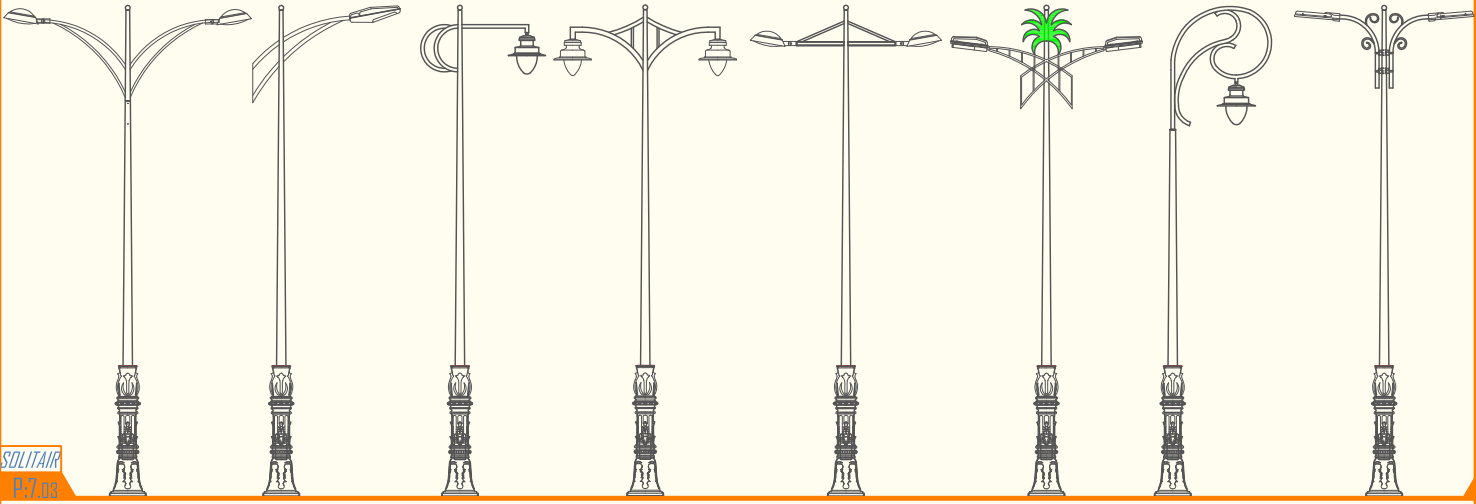
On the other hand, *Madolight* deals with HDG Octagonal , Conical and Fiber Glass street lighting poles, All our lighting poles are recognized by MOMRA & SASO .

B-Department of internal and external lighting supply of Global brands

In this section, a group of engineers and designers are specialized to carry out studies and required maps for the implementation of interior and exterior lighting projects for factories – Oil & Gas Plant - offices - hospitals - schools - universities - Malls - government departments - stadiums - tunnels etc ...

C-Lighting Designer Department

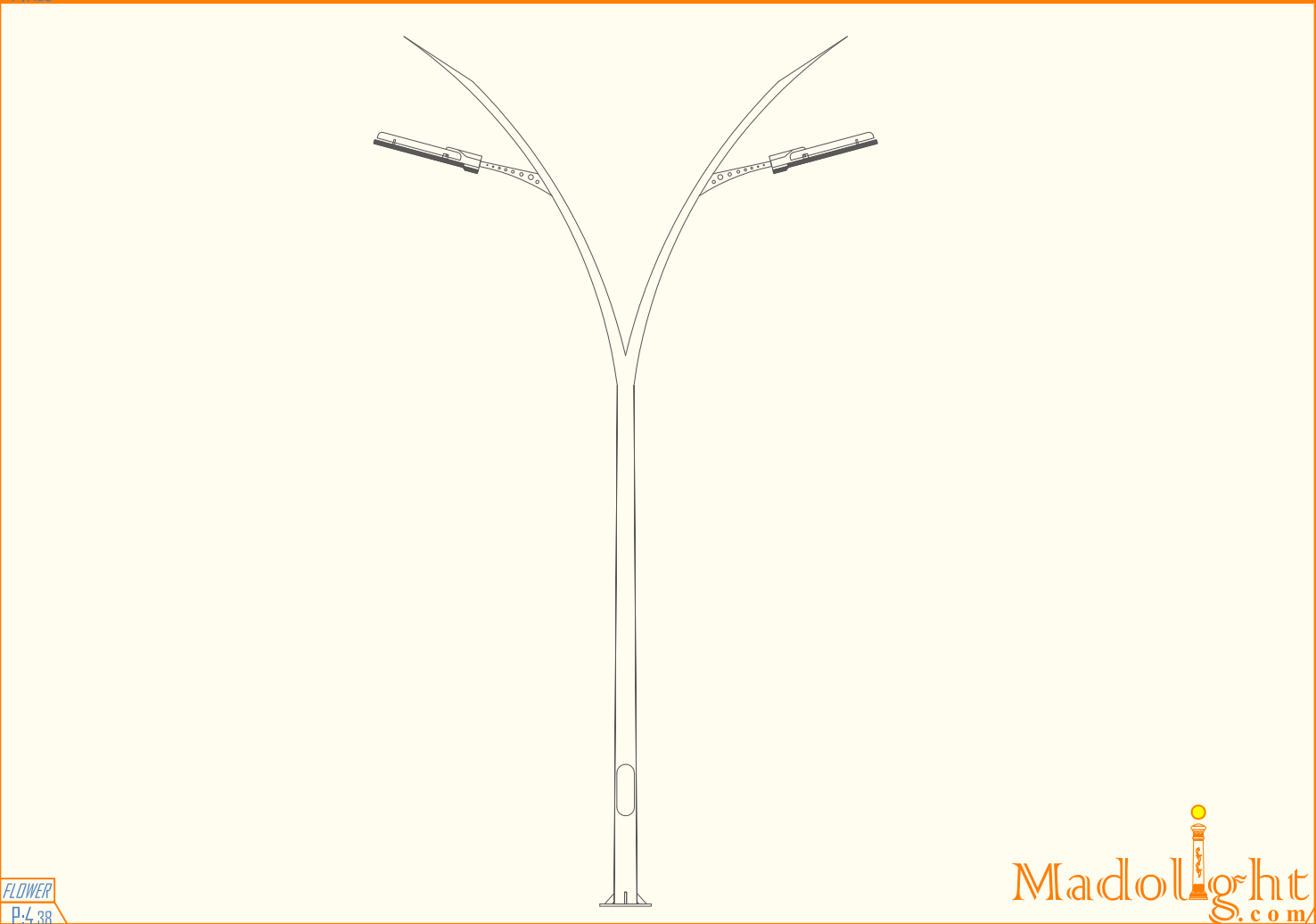
Our Lighting engineers help you to design Dialux Lights Simulations & LED lighting FOR FREE



SOLITAIR
P-7.00



COLINA
P-7.00

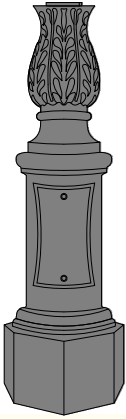


FLOWER
P-4.38

CLASSIC ALUMINUM BASES

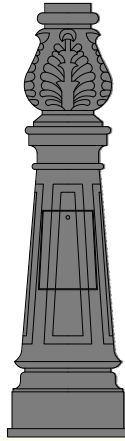
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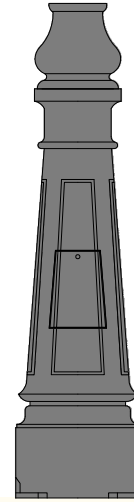
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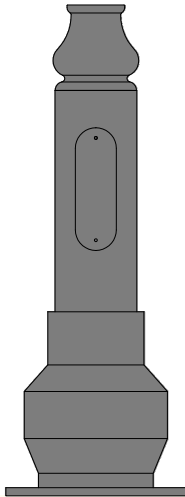
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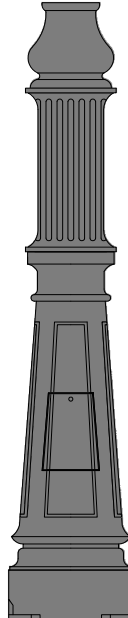
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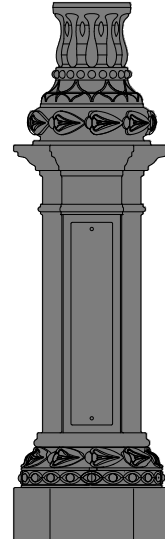
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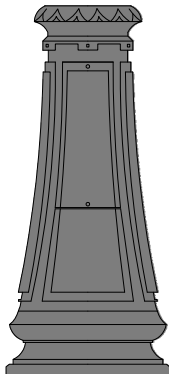
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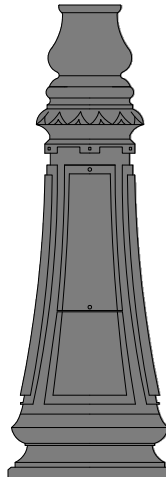
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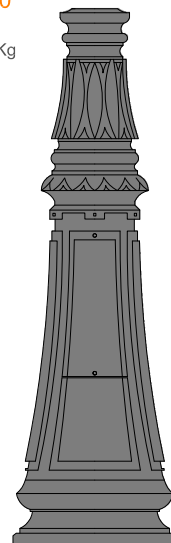
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Model: A240

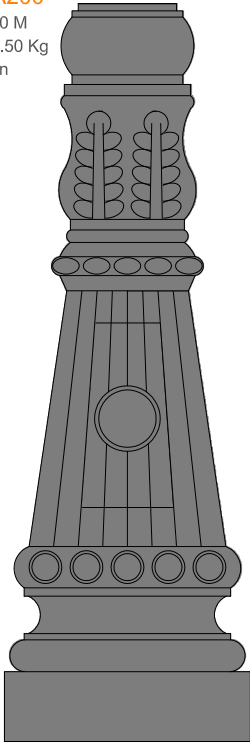
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CLASSIC ALUMINUM BASES

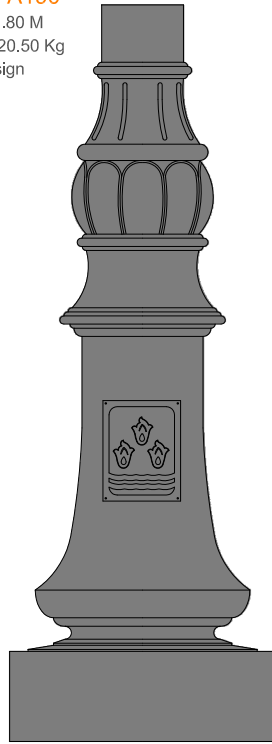
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Weight :20.50 Kg
New Design



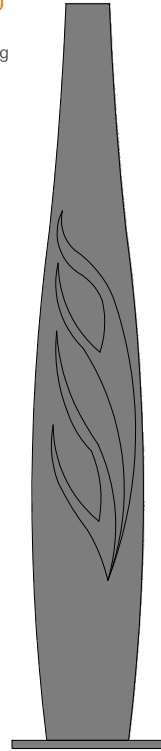
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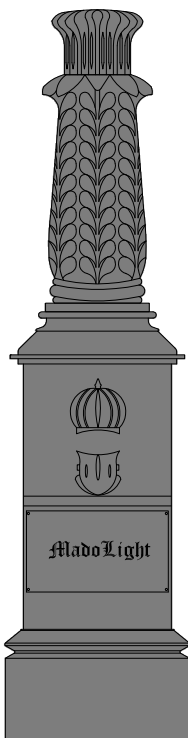
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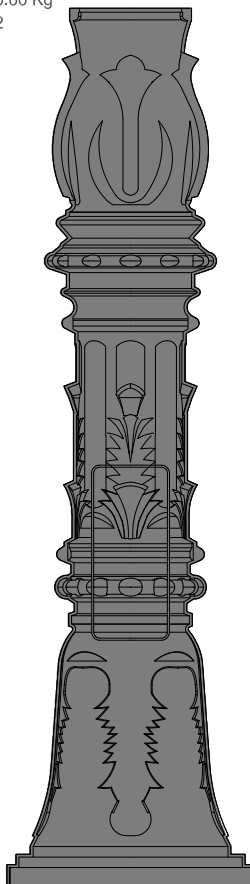
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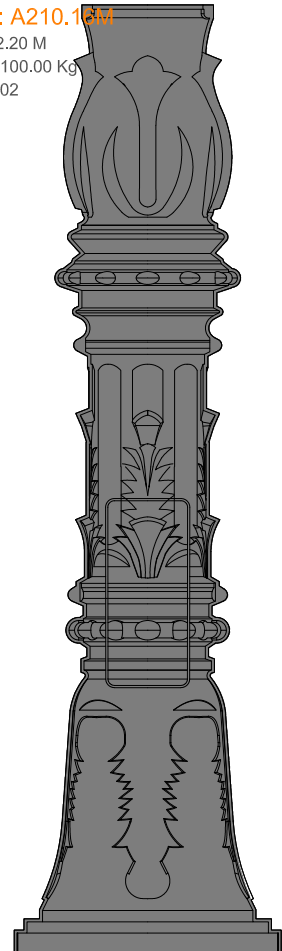
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Weight :60.00 Kg
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Model: A210.12M

Height: 2.20 M
Weight :100.00 Kg
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GENERAL INFO

Brackets

PROCESS & CHARACTERISTICS OF MATERIALS USED IN PRODUCTION OF BRACKETS

RESISTENCE:

DEVELOPMENT PROCESS FOR BRACKET , CLAMP OR TOP IS PRECEDED BY A FINITE ELEMENTS RESISTENCE CALCULATION,PAYING MUCH ATTENTION TO THOSE WITH HIGHER TENSION,IMPROVING THUS THEIR RESISTANCE. THIS PERMITS TO GUARANTEE THE BEST STABILITY OF OUR PRODUCTS.

WHEN THE MOULDS ARE BUILT, AND THE FIRST PROTOTYPE CONSTRUCTED , IT'S TESTED TO CHECK THE RELIABILITY OF THE PREVIOUS CALCULATIONS.

WHEN PRODUCTION IS ALREADY STARTED, AND REGULARLY IN TIME,SOME ITEMS ARE TESTED IN ORDER TO FIND ANY DEVIATION

MATERIALS:

1.Cast Aluminum

QUALITY

EUTECTIC ALLOY WITH EXCELLENT CASTING PROPERTIES, EXCELLENT FLUIDITY AND HIGH RESISTANCE TO HOT TEARING. GOOD MACHINABILITY, EXCELLENT WELDABILITY, AND HIGH CHEMICAL RESISTANCE.

EN-AC-44100 CASTING,ACCORDING TO EN 1706 AND CASTING OF 7.8KG/MM² PULLING RESISTENCE AND 5%ELONGATION.

MACHINING

HOLES REQUIRED FOR FIXING TO POLES OR TO WALL ARE DRILLED.ALSO THE FIXING PART TO THE LUMINAIRES,DEPENDING OF MODEL

FINISHING

AFTER ROUGH CASTING & SAND BLAST FINISH, TWO-COMPONENT PRIMER ARE APPLIED.

THEREFORE, FINAL POLYURETHANE LAYER IS APPLIED FOR THE COLOUR, 60 MICRON THICK., USUALLY MATT BLACK. FOR OTHER COLOURS,PLEASE INDICATE RAL NUMBER

2.Galvanized Steel

QUALITY

PIPE 2" THICK.2MM ,STEEL GRADE FE 510C OR EQUI.

MACHINING

HOLES REQUIRED FOR FIXING TO POLES OR TO WALL ARE DRILLED.ALSO THE FIXING PART TO THE LUMINAIRES,DEPENDING OF MODEL

FINISHING

AFTER WELDING OPERATIONS FINISH,PRODUCTS ARE HOT DIP GALVANIZED ACCORDING TO BS EN ISO 1461 ON SURFACE .

AFTER CHEMICAL DEGREASING PROCESS, TWO-COMPONENT PRIMER IS APPLIED FOR ADHERENCE INCREASE.

THEREFORE, FINAL POLYURETHANE LAYER IS APPLIED FOR THE COLOUR, 60 MICRON THICK., USUALLY MATT BLACK. FOR OTHER COLOURS,PLEASE INDICATE RAL NUMBER

3.Extruded Aluminum

QUALITY

PIPE 2" THICK.2MM, EXTRUDED ALUMINUM IS 6063 AND TEMPERING TREATMENT IS T6.

MACHINING

EXTRUDED ALUMINUM BRACKET ARE MANUFACTURED IN ONE PIECE & WITH THE SAME SECTION ALONG ALL THE LENGTH.

THE ONLY MACHINING INVOLVED IS WELDING THE DECORATIVE ALUMINUM SHEET AND DRILLING HOLES TO ASSEMBLE DIFFERENT ELEMENTS

FINISHING

AFTER MACHINING,WELDING,GRINDING,SANDING AND MAKING SURE THAT ALL THE IMPURITIES ARE REMOVED.

THEREFORE, FINAL POLYURETHANE LAYER IS APPLIED FOR THE COLOUR, 60 MICRON THICK., USUALLY MATT BLACK. FOR OTHER COLOURS,PLEASE INDICATE RAL NUMBER

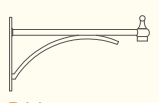
SUBINDEX

Brackets

Cast Aluminum Brackets:



B36
Page 2.02



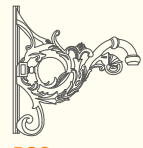
B11
Page 2.02



B10
Page 2.02



B37
Page 2.02

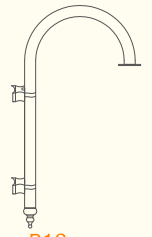


B38
Page 2.02

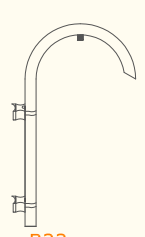


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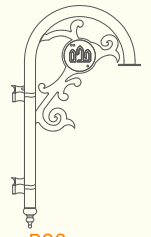
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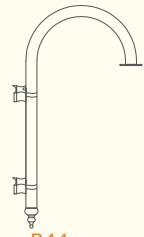
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Page 2.04



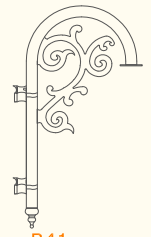
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Page 2.05



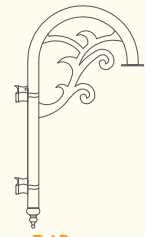
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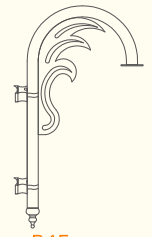
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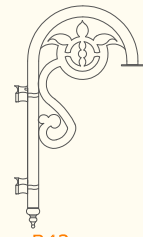
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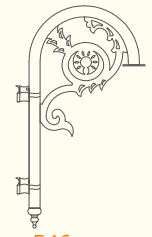
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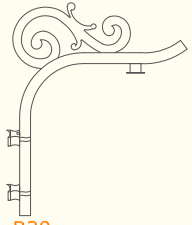
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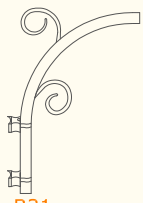
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Page 2.04



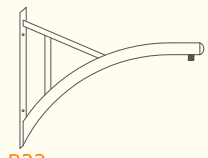
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Page 2.04



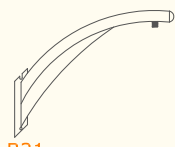
B30
Page 2.06



B31
Page 2.06



B22
Page 2.05



B21
Page 2.05



B20
Page 2.05

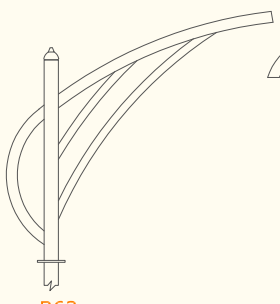


B24
Page 2.05

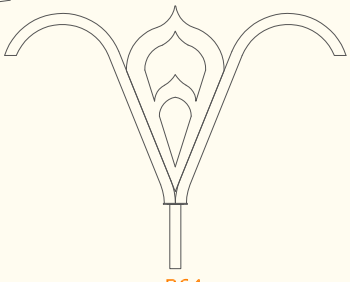


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Page 2.05

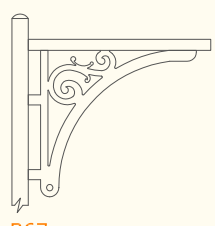
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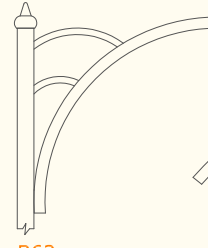
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Page 2.07



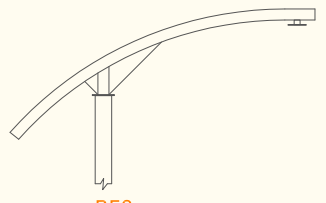
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Page 2.07



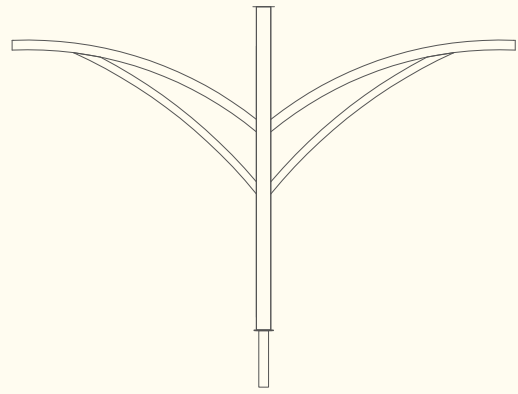
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Page 2.06



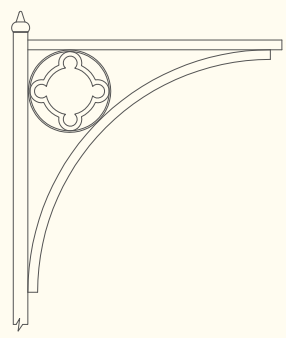
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Page 2.06



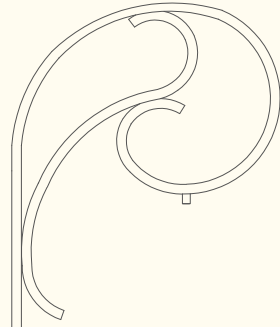
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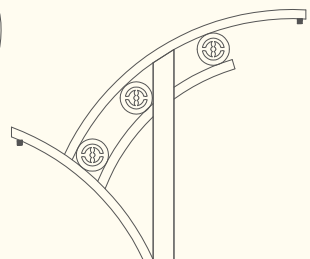
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Page 2.08



B66
Page 2.08



B70
Page 2.09



B26
Page 2.05



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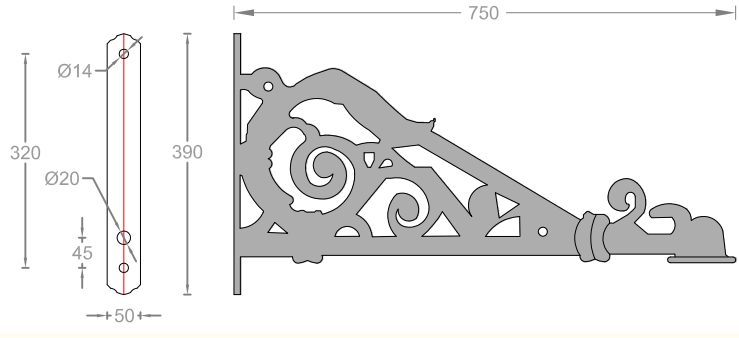
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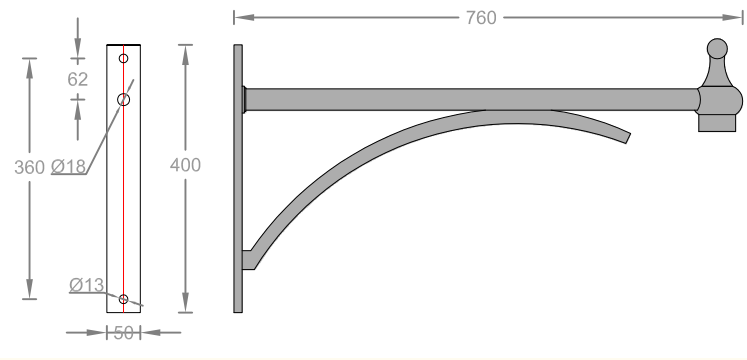
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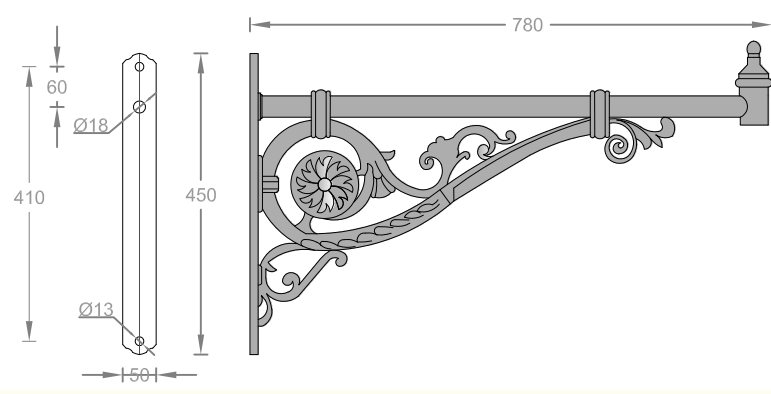
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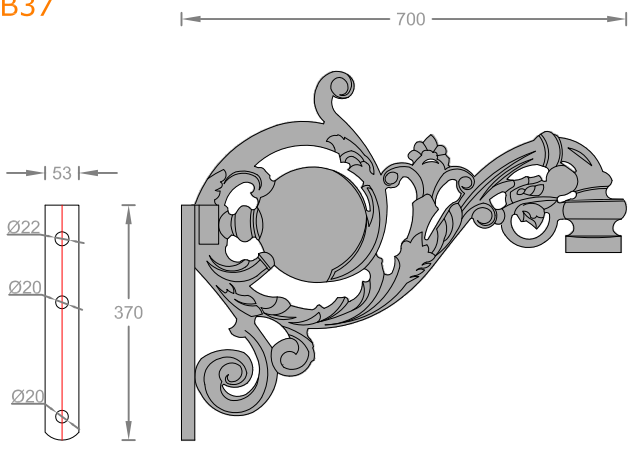
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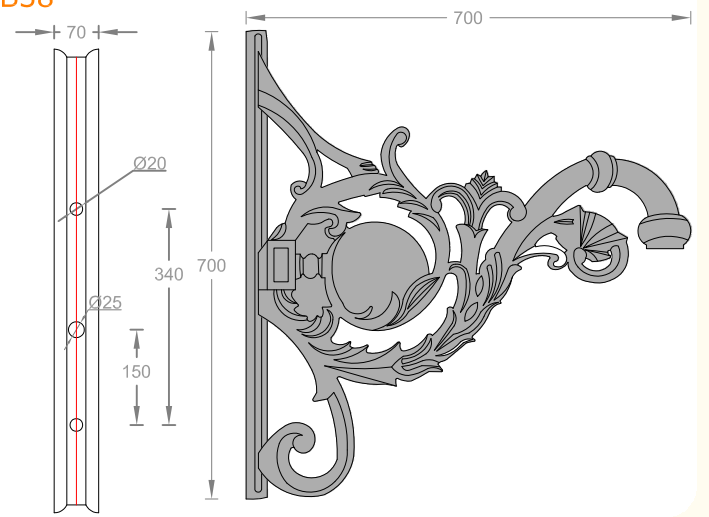
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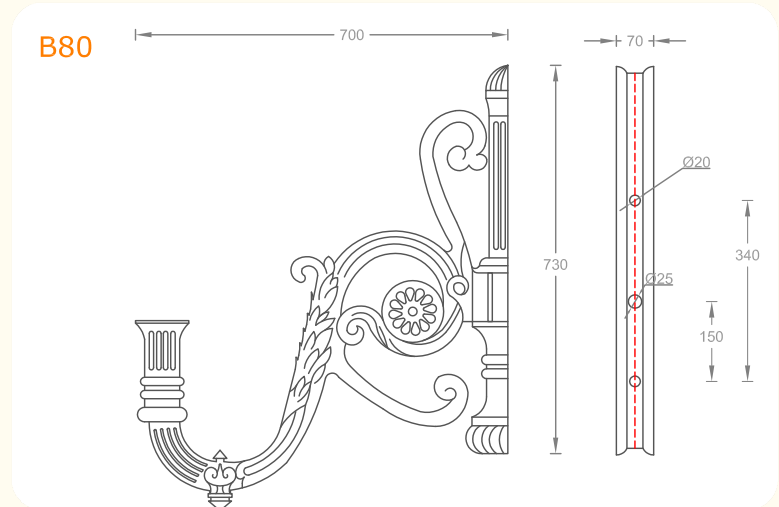
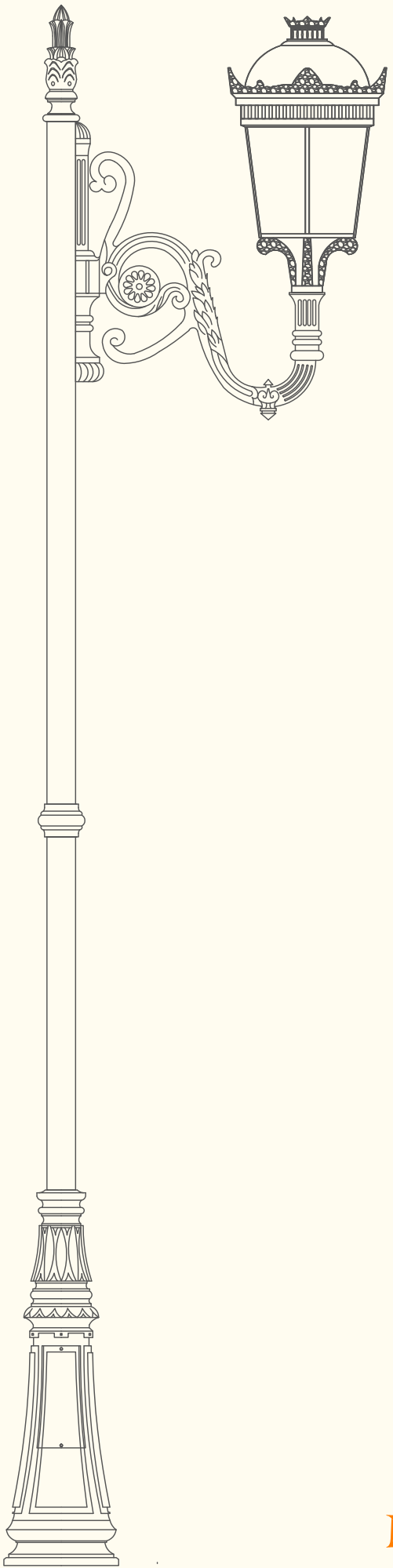
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Brackets

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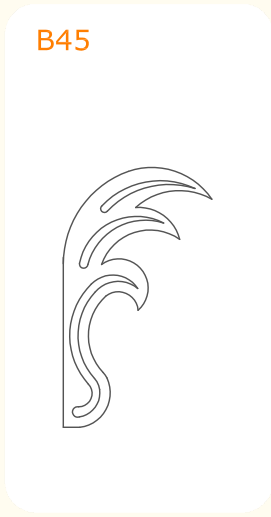
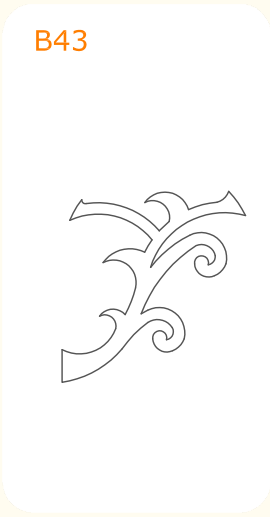
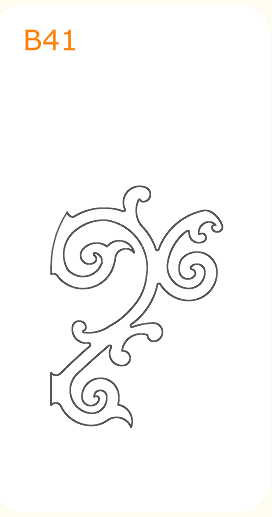
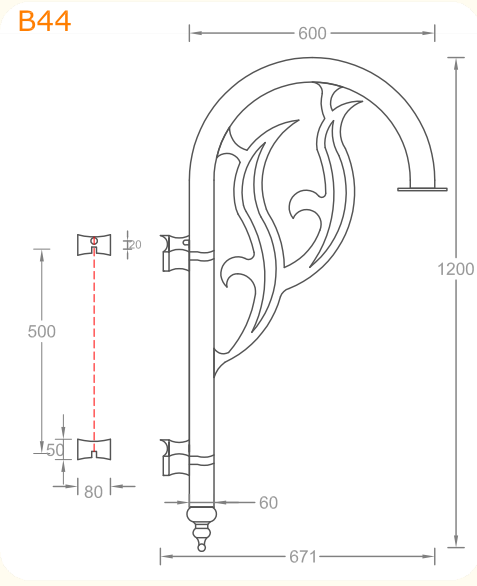
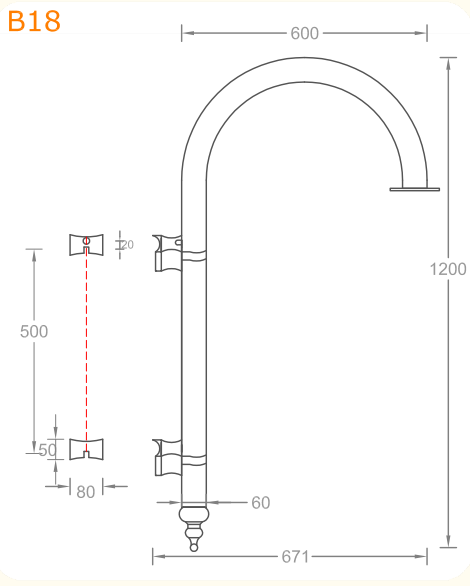
Cast Aluminum



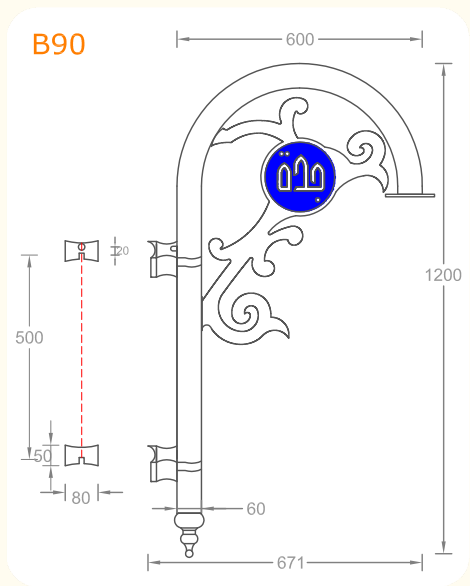
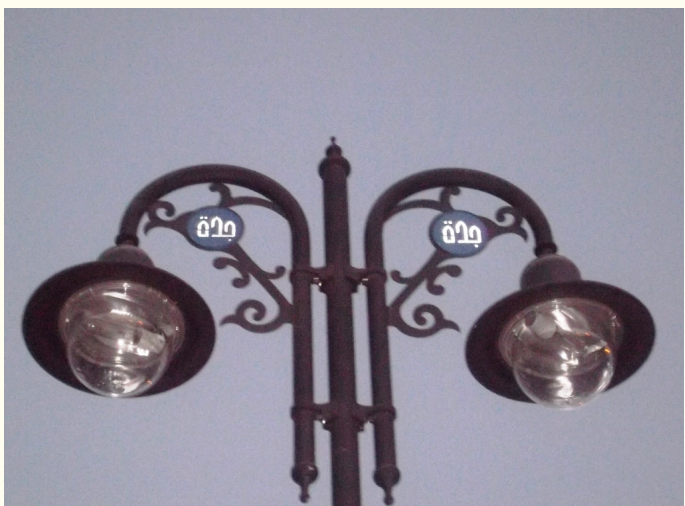
Brackets

Aluminum Pipe

Aluminum Pipe / Bracket:



Bracket With bright Logo:

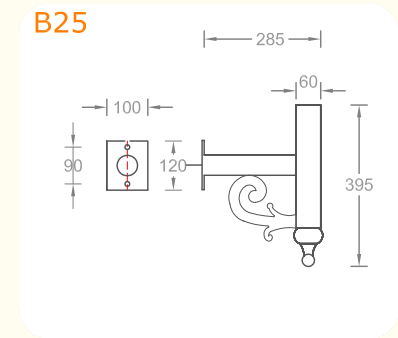
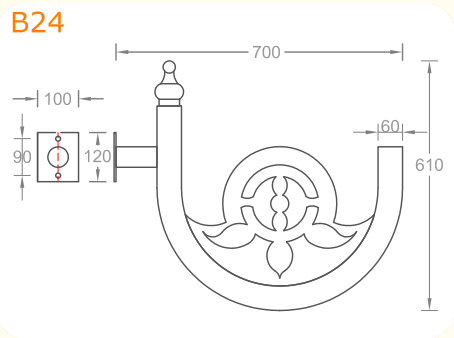
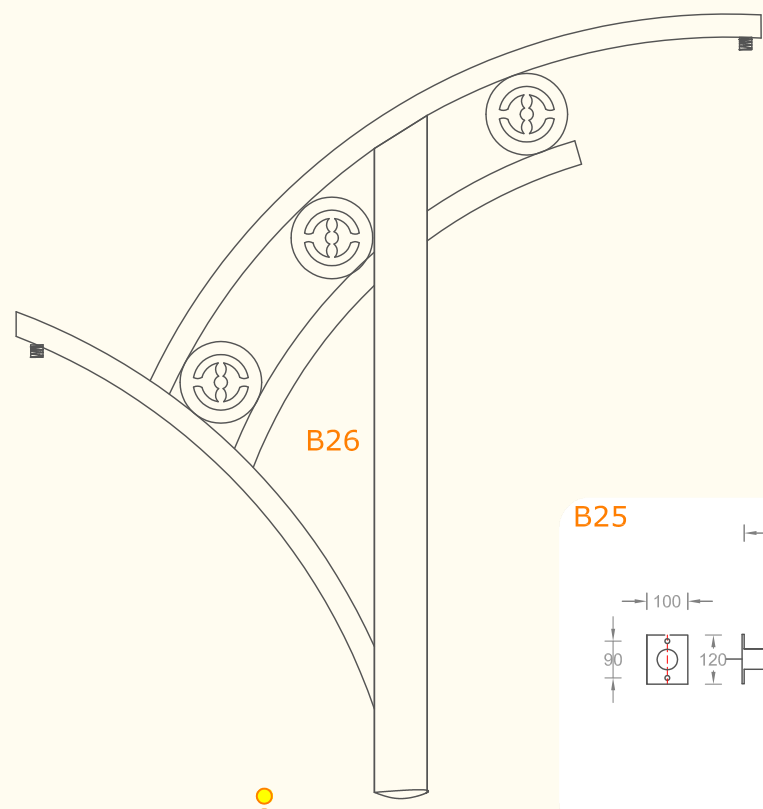
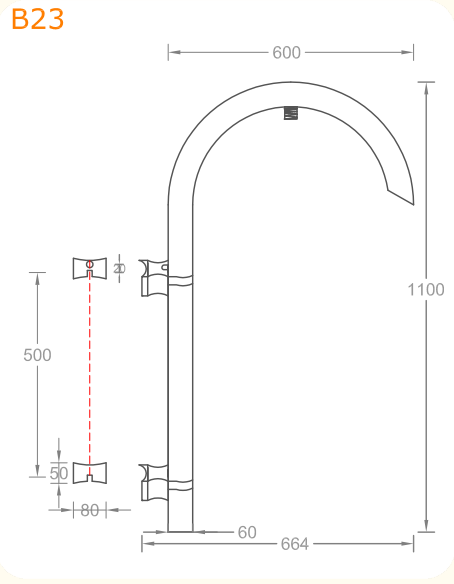
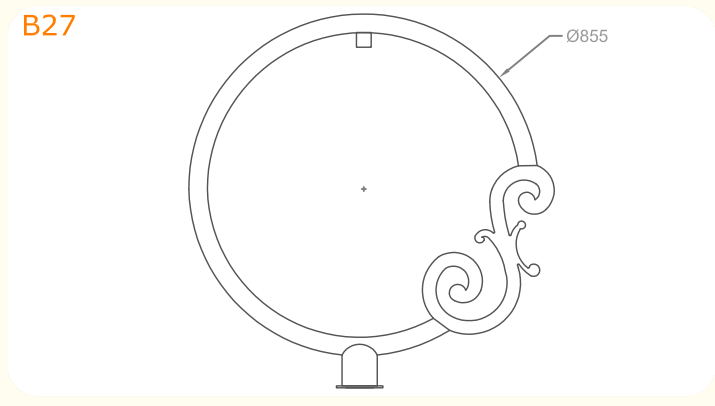
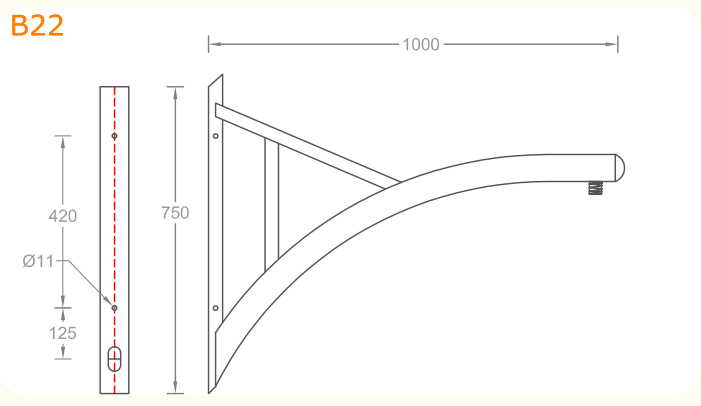
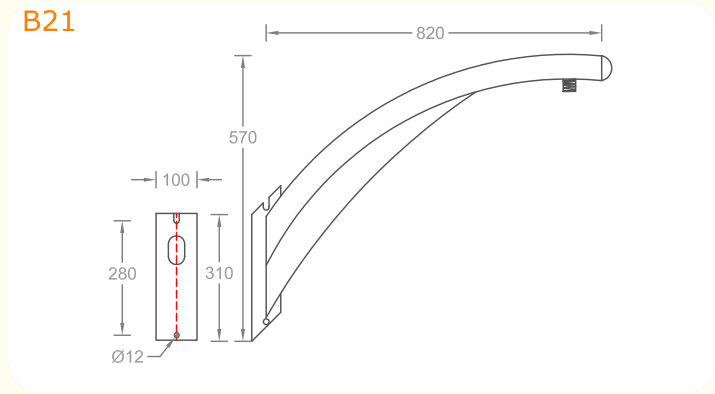
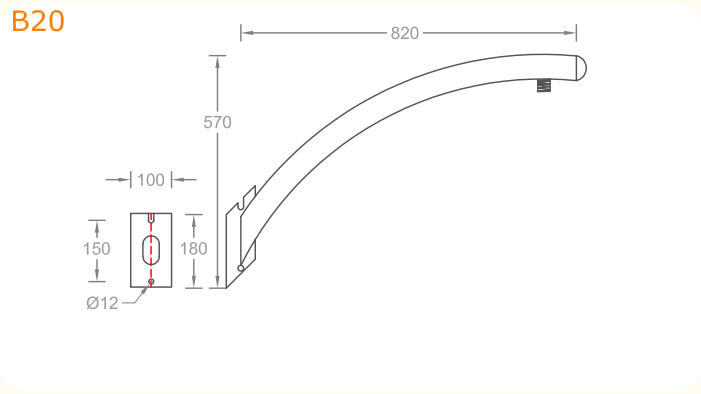


Brackets

Brackets

Aluminum Pipe

Aluminum Pipe / Bracket:

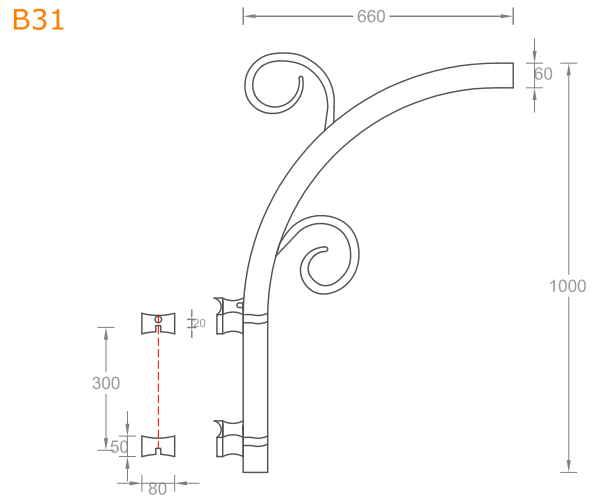
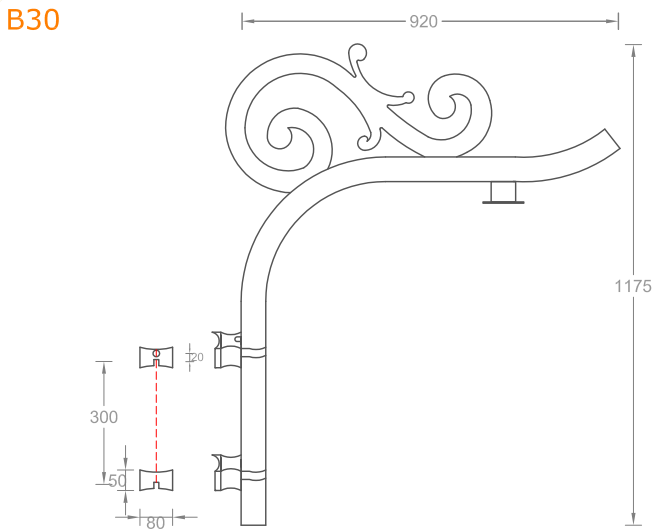


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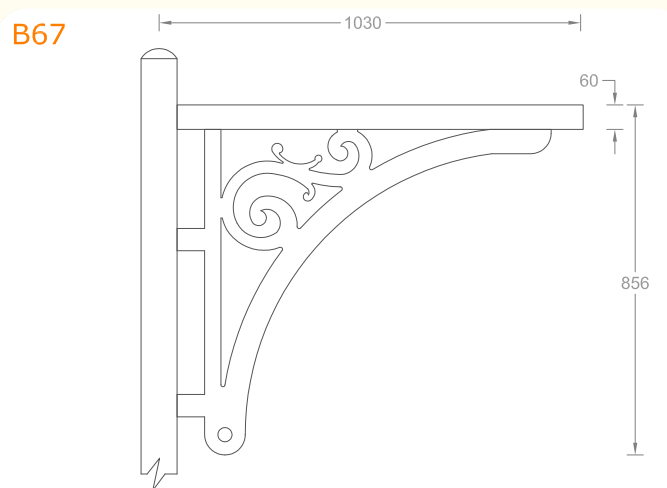
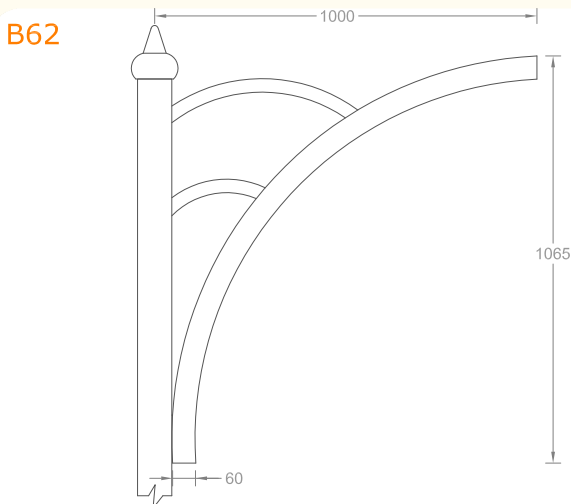
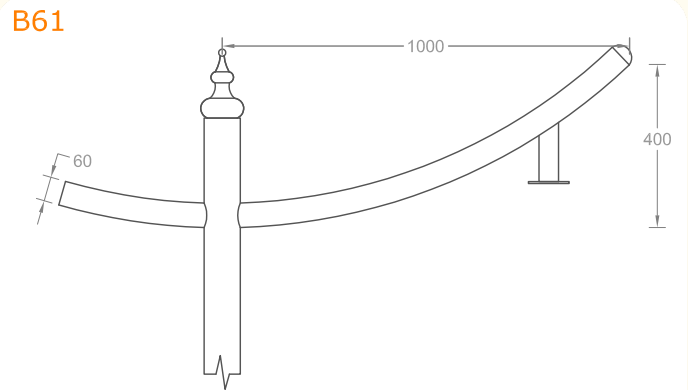
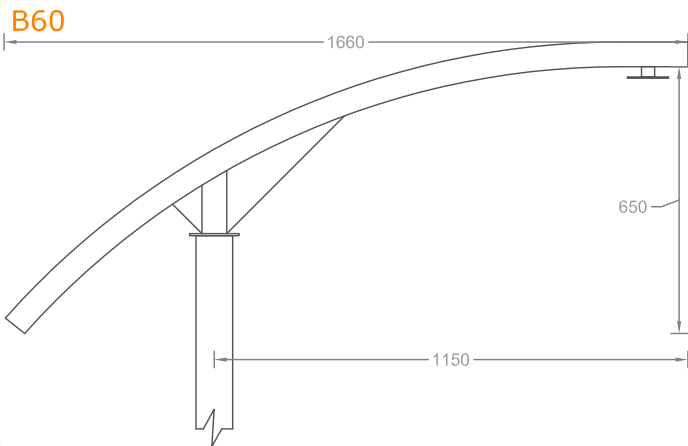
Brackets

Aluminum Pipe

Aluminum Pipe / Bracket:



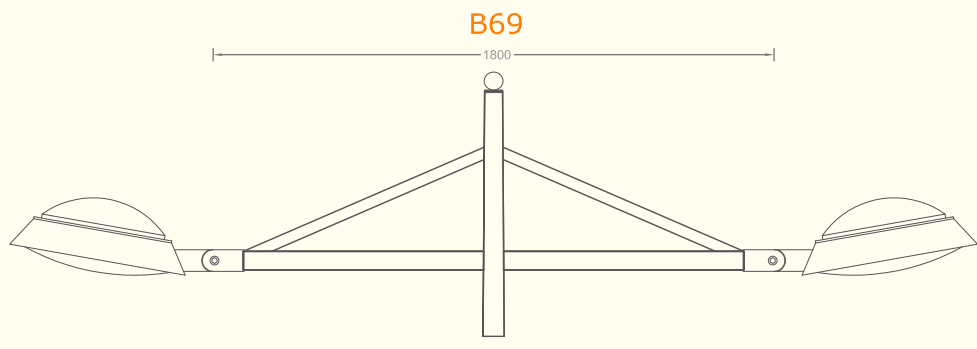
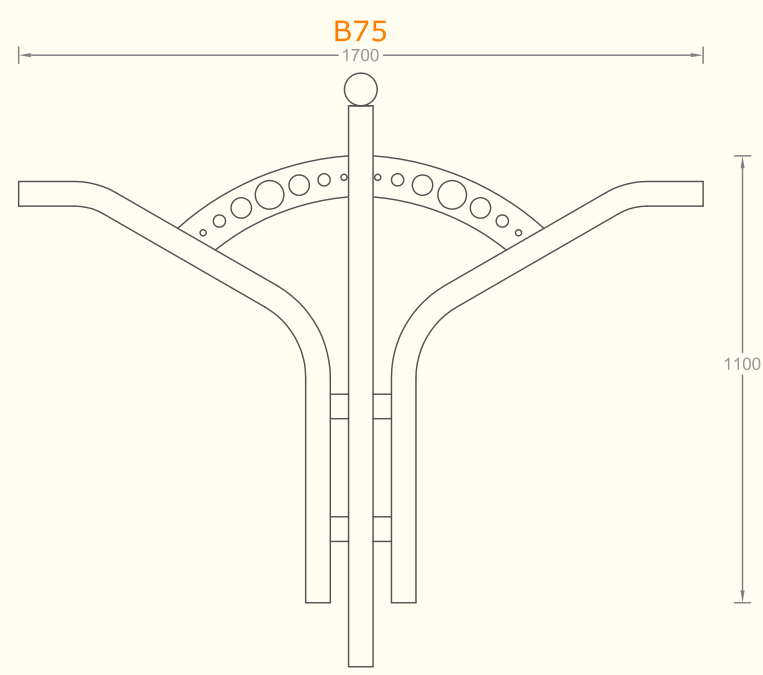
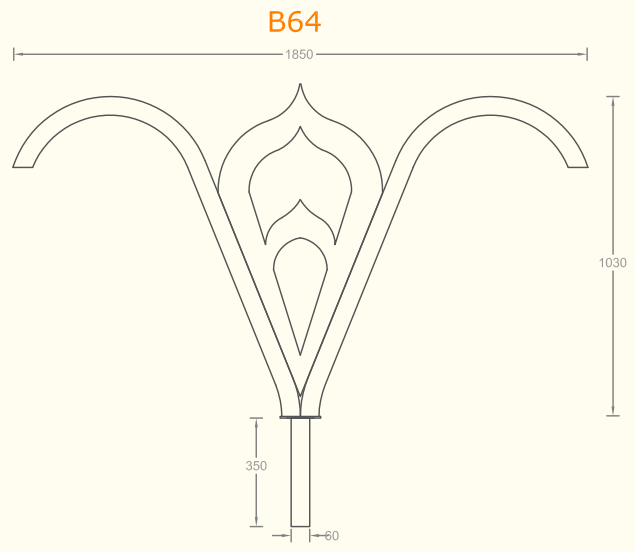
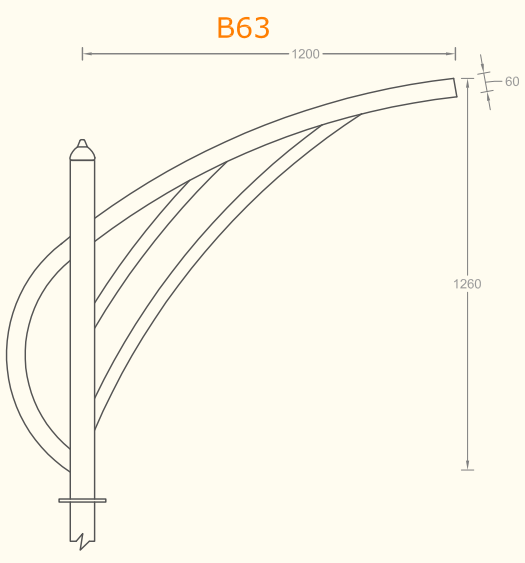
Steel Pipe / Bracket:



Brackets

Brackets Steel Pipe

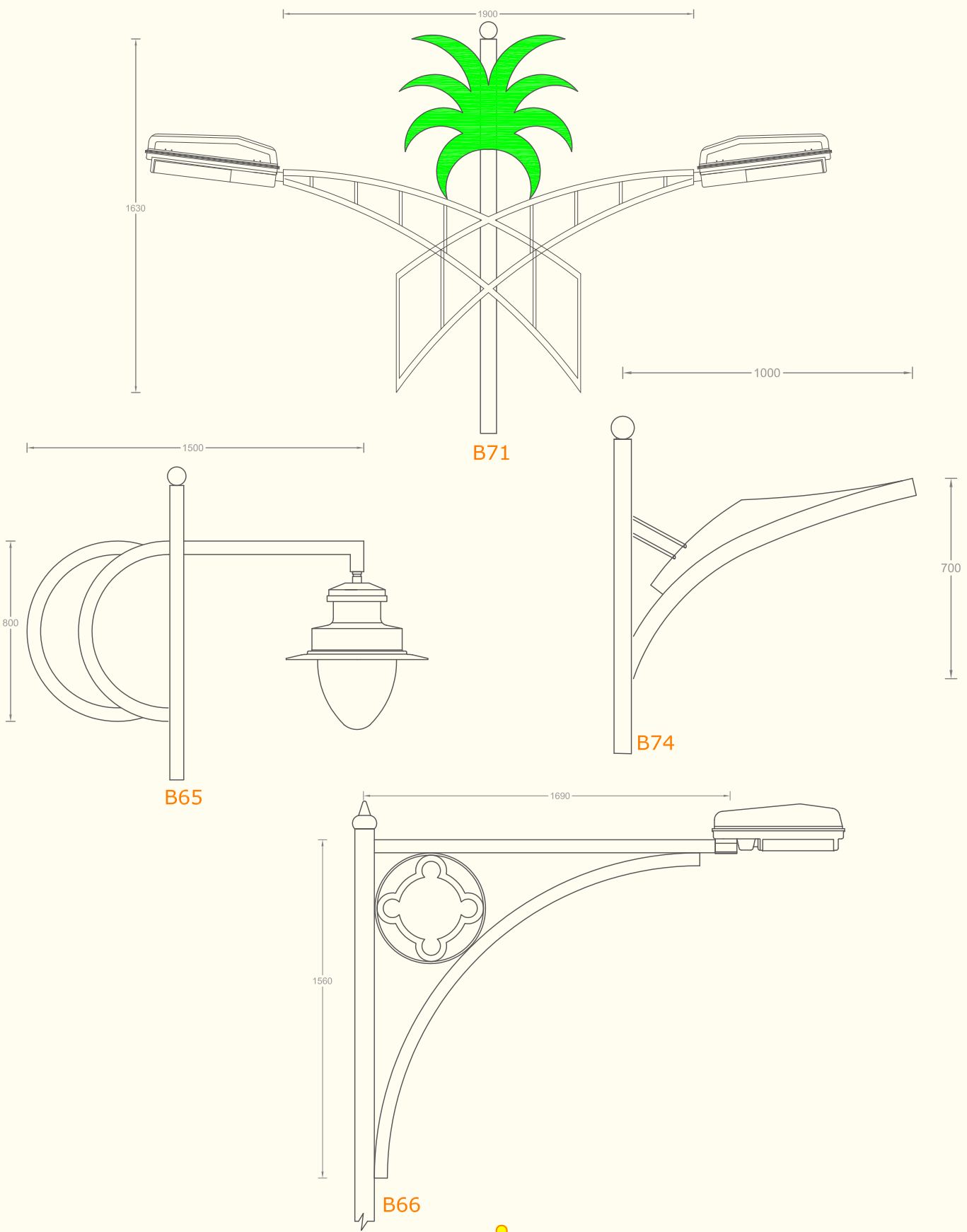
Steel Pipe / Bracket:



Brackets

Brackets Steel Pipe

Steel Pipe / Bracket:



GENERAL INFO

Accessories

PROCESS & CHARACTERISTICS OF MATERIALS USED IN PRODUCTION OF ACCESSORIES

RESISTENCE:

DEVELOPMENT PROCESS FOR BRACKET , CLAMP OR TOP IS PRECEDED BY A FINITE ELEMENTS RESISTENCE CALCULATION,PAYING MUCH ATTENTION TO THOSE WITH HIGHER TENSION,IMPROVING THUS THEIR RESISTANCE. THIS PERMITS TO GUARANTEE THE BEST STABILITY OF OUR PRODUCTS.

WHEN THE MOULDS ARE BUILT, AND THE FIRST PROTOTYPE CONSTRUCTED , IT'S TESTED TO CHECK THE RELIABILITY OF THE PREVIOUS CALCULATIONS.

WHEN PRODUCTION IS ALREADY STARTED, AND REGULARLY IN TIME,SOME ITEMS ARE TESTED IN ORDER TO FIND ANY DEVIATION

MATERIALS:

1.CAST ALUMINUM QUALITY

EUTECTIC ALLOY WITH EXCELLENT CASTING PROPERTIES, EXCELLENT FLUIDITY AND HIGH RESISTANCE TO HOT TEARING. GOOD MACHINABILITY, EXCELLENT WELDABILITY, AND HIGH CHEMICAL RESISTANCE.

EN-AC-44100 CASTING,ACCORDING TO EN 1706 AND CASTING OF 7.8KG/MM² PULLING RESISTENCE AND 5%ELONGATION.

MACHINING

HOLES REQUIRED FOR FIXING TO POLES OR TO WALL ARE DRILLED.ALSO THE FIXING PART TO THE LUMINAIRES,DEPENDING OF MODEL

FINISHING

AFTER ROUGH CASTING & SAND BLAST FINISH, TWO-COMPONENT PRIMER ARE APPLIED.

THEREFORE, FINAL POLYURETHANE LAYER IS APPLIED FOR THE COLOUR, 60 MICRON THICK., USUALLY MATT BLACK. FOR OTHER COLOURS,PLEASE INDICATE RAL NUMBER



SUBINDEX

Accessories

Top Dome



TD09



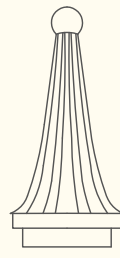
TD10



TD11



TD12

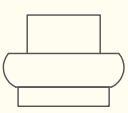


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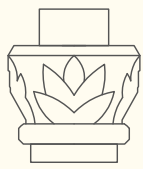


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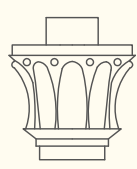
Top Adaptor



TA50



TA55

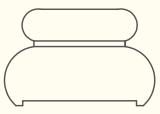


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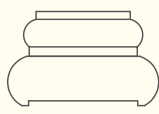


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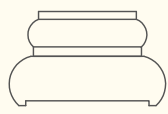
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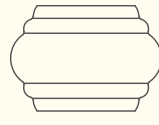
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MR11



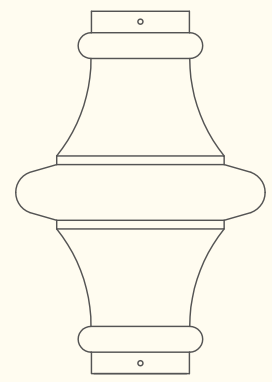
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MR20



MR21

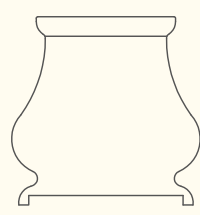


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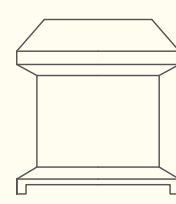
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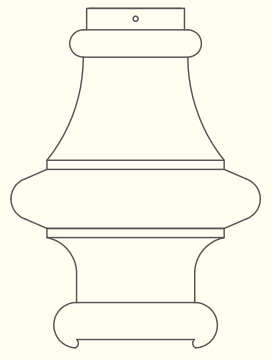
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MC15



MC20

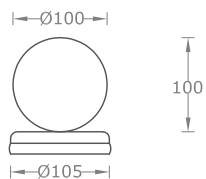


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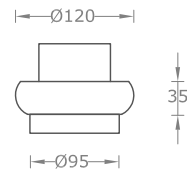
Top dome:

TD09



Top Adaptor:

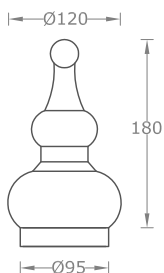
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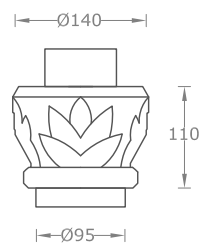
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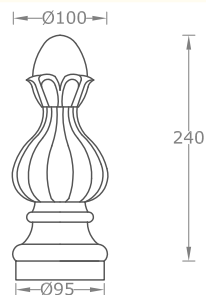
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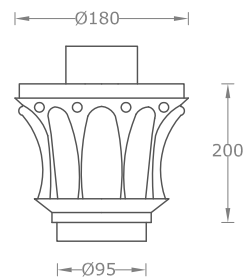
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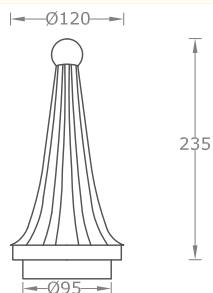
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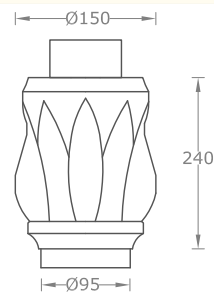
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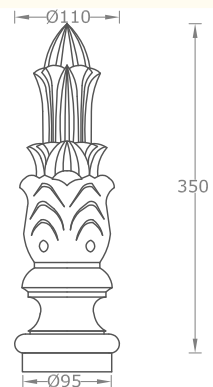
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TA57



TD14



Accessories

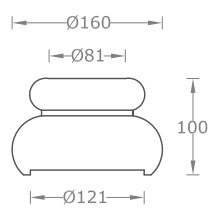
Accessories

Middle Ring, Middle Coupling

Middle Ring:

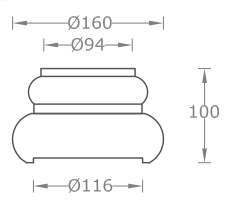


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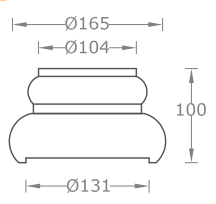


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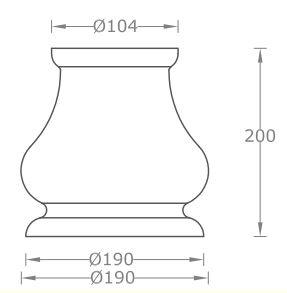
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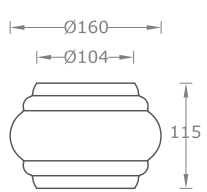
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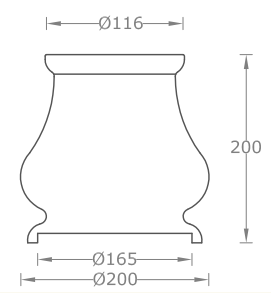
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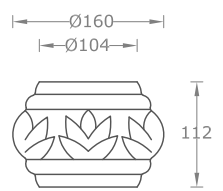
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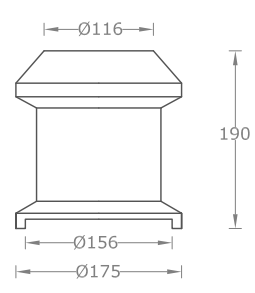
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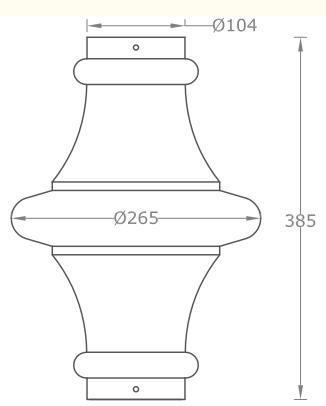
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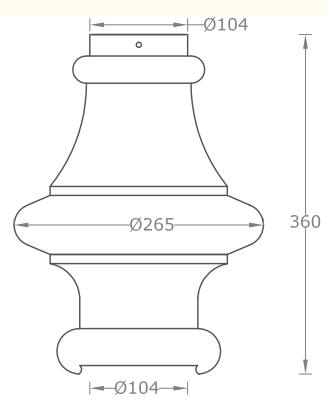
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MM10



MM20



Together

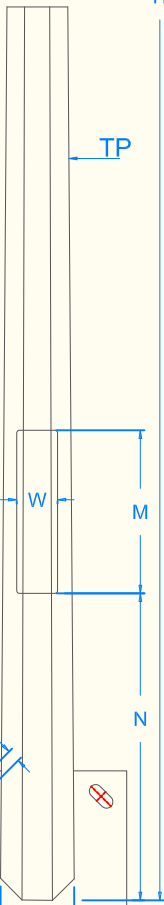
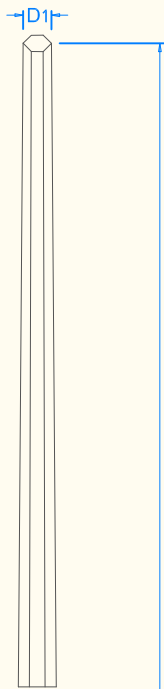




for a brighter future

STREET POLE

STREET POLE



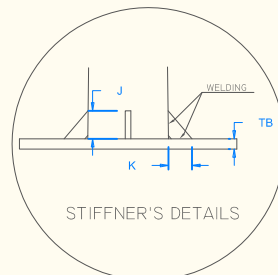
OCTAGONAL

General Characteristics

1. POLE SHAFT	Steel Grade Fe 510C Or Equiv.
2. BASE PLATE	Steel Grade St 37.2 or Equiv..
3. GALVANIZING	HDG TO ASTM A123 OR ISO 1461
4. WIND SPEED	160 Km/Hr

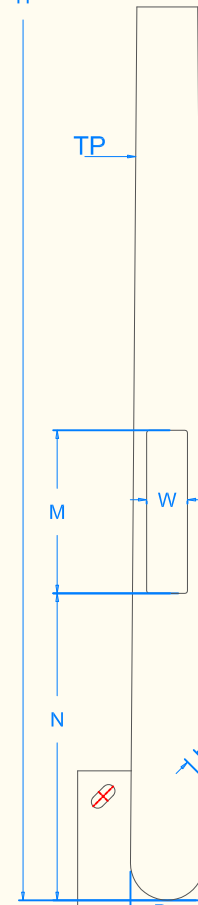
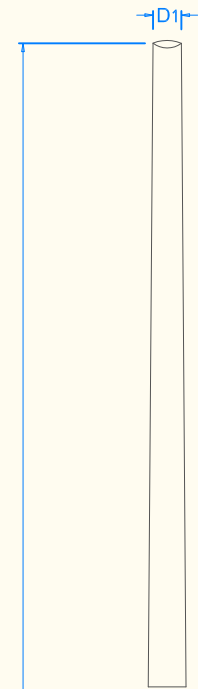
Tolerances

DIMENSIONS	ALL DIMENSIONS ARE IN MM.
LENGTH (SHAFT)	± 0.5%
THICKNESS	+ 2.0%, -1.0%
T. LENGTH C/W ARM BRKT.	± 1%
DEFLECTION	0.03% OF SHAFT LENGTH
A/F DIA.	± 1.5%
WEIGHT	± 5% OF CALCULATED W.



STIFFNER'S DETAILS

LWB=LB & WB
LWS=LS & WS



CONICAL



STREET POLE

STREET POLE



Octagonal

SHAFT				BASE PLATE			DOOR DIMENSION			SLOTS		ANCHORBOLT
Pole Size (Meter)	Top Ø (mm)	Bot. Ø (mm)	Thick (mm)	Length (mm)	Width (mm)	Thick (mm)	Length (mm)	Width (mm)	Height (mm)	Length (mm)	Width (mm)	
H	D1	D2	TP	LWB	LWS	TB	M	W	N	S1	S2	
3	60	102	3	250	200	10	300	80	Standard 600 (mm) and According to Client Specs	45	28	M18X400
4	60	156	3	250	200	10	300	80		45	28	M18X400
5	60	156	3	350	250	10	400	100		45	28	M24X500
6	60	156	3	350	250	10	400	100		45	28	M24X500
7	60	190	4	400	300	15	400	140		45	28	M24X500
8	60	190	4	400	300	15	400	140		45	28	M24X500
9	60	190	4	400	300	15	500	140		45	28	M24X700
10	100	210	4	400	300	15	500	140		45	28	M24X700
12	100	250	4	400	300	20	500	140		45	32	M27X900
14	100	285	4	500	400	20	500	140		45	32	M27X900
15(10/5)	120	300	5/4	600	500	25	500	150		50	36	M30X1000
16(10/6)	120	320	5/4	600	500	25	500	150		50	36	M30X1000

Conical

SHAFT				BASE PLATE			DOOR DIMENSION			SLOTS		ANCHORBOLT
Pole Size (Meter)	Top Ø (mm)	Bot. Ø (mm)	Thick (mm)	Length (mm)	Width (mm)	Thick (mm)	Length (mm)	Width (mm)	Height (mm)	Length (mm)	Width (mm)	
H	D1	D2	TP	LWB	LWS	TB	M	W	N	S1	S2	
3	60	100	3	250	200	10	300	80	Standard 600 (mm) and According to Client Specs	45	28	M18X400
4	60	130	3	250	200	10	300	80		45	28	M18X400
5	60	130	3	350	250	10	400	100		45	28	M24X500
6	60	150	3	350	250	10	400	100		45	28	M24X500
7	60	165	4	400	300	15	400	140		45	28	M24X500
8	60	190	4	400	300	15	400	140		45	28	M24X500
9	60	210	4	400	300	15	500	140		45	28	M24X700
10	110	232	4	400	300	15	500	140		45	28	M24X700
12	120	267	4	400	300	20	500	140		45	32	M27X900
14	120	292	4	500	400	20	500	140		45	32	M27X900
15(10/5)	120	305	5/4	600	500	25	500	150		50	36	M30X1000
16(10/6)	120	320	5/4	600	500	25	500	150		50	36	M30X1000



BASE COVER

STREET DECORATIVE POLE

MATERIALS

CAST ALUMINUM

QUALITY

EUTECTIC ALLOY WITH EXCELLENT CASTING PROPERTIES, EXCELLENT FLUIDITY AND HIGH RESISTANCE TO HOT TEARING. GOOD MACHINABILITY, EXCELLENT WELDABILITY, AND HIGH CHEMICAL RESISTANCE.

EN-AC-44100 CASTING, ACCORDING TO EN 1706 AND CASTING OF 7.8KG/MM² PULLING RESISTENCE AND 5% ELONGATION.

FINISHING

AFTER ROUGH CASTING & SAND BLAST FINISH, TWO-COMPONENT PRIMER ARE APPLIED.

THEREFORE, FINAL POLYURETHANE LAYER IS APPLIED FOR THE COLOUR, 60 MICRON THICK., USUALLY MATT BLACK. FOR OTHER COLOURS, PLEASE INDICATE RAL NUMBER

SOLITAIR

WEIGHT : 100.00KG

SUITABLE TO COVER 14,15,16 METER STREET POLE

SOLITAIR

WEIGHT : 60.00KG

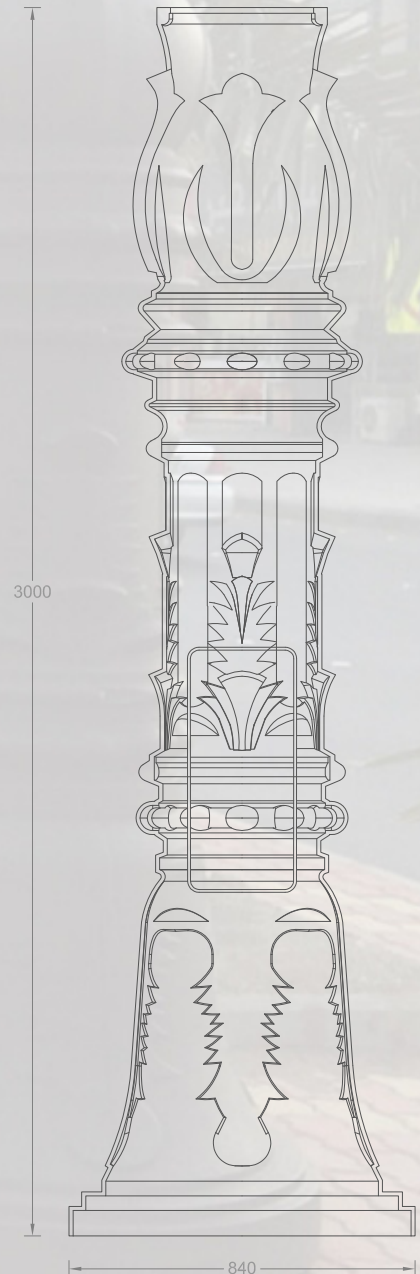
SUITABLE TO COVER 10,11,12 METER STREET POLE

COLINA

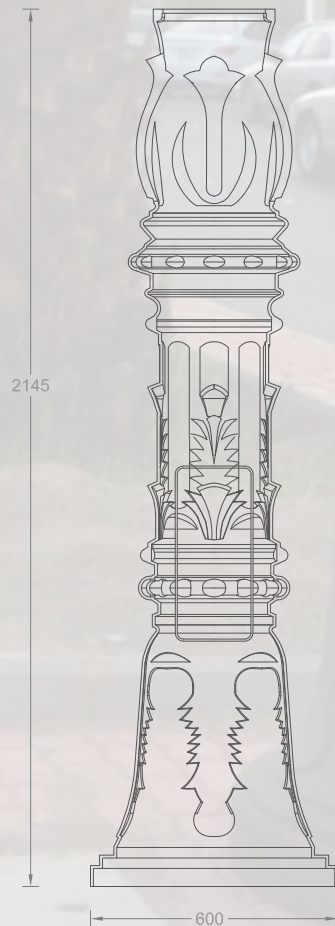
WEIGHT : 28.00KG

SUITABLE TO COVER 6,7,8,9 METER STREET POLE

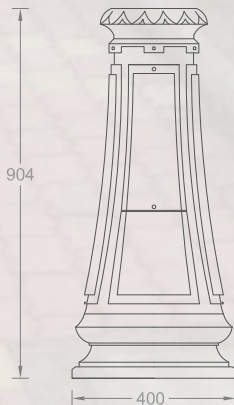
SOLITAIR



SOLITAIR



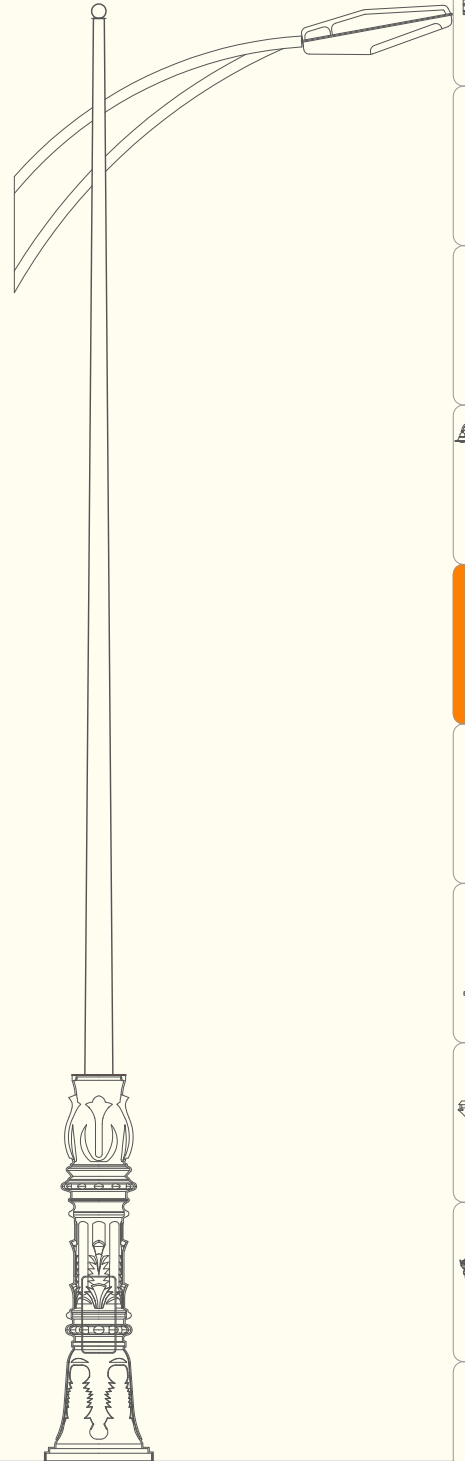
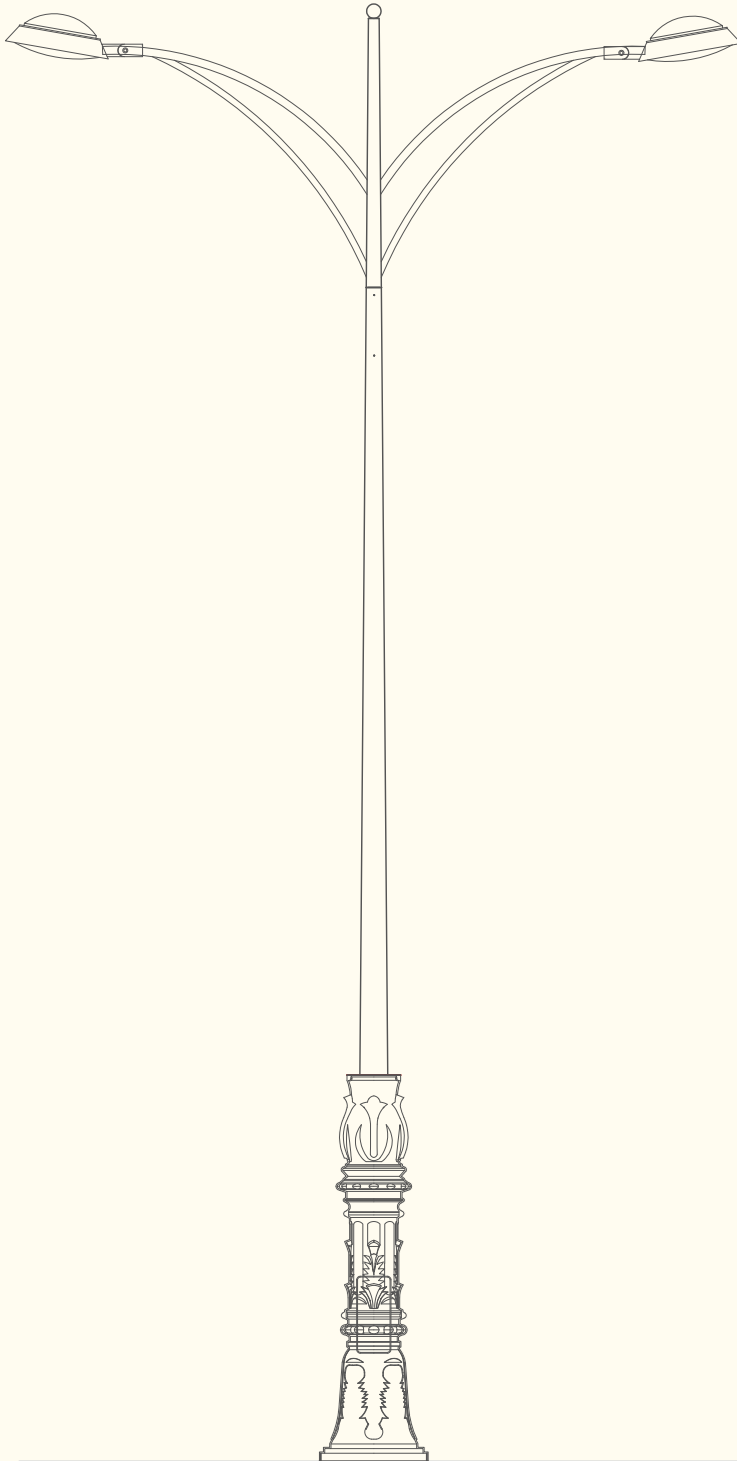
COLINA





SOLITAIR STREET DECORATIVE POLE

SOLITAIR



SOLITAIR.10

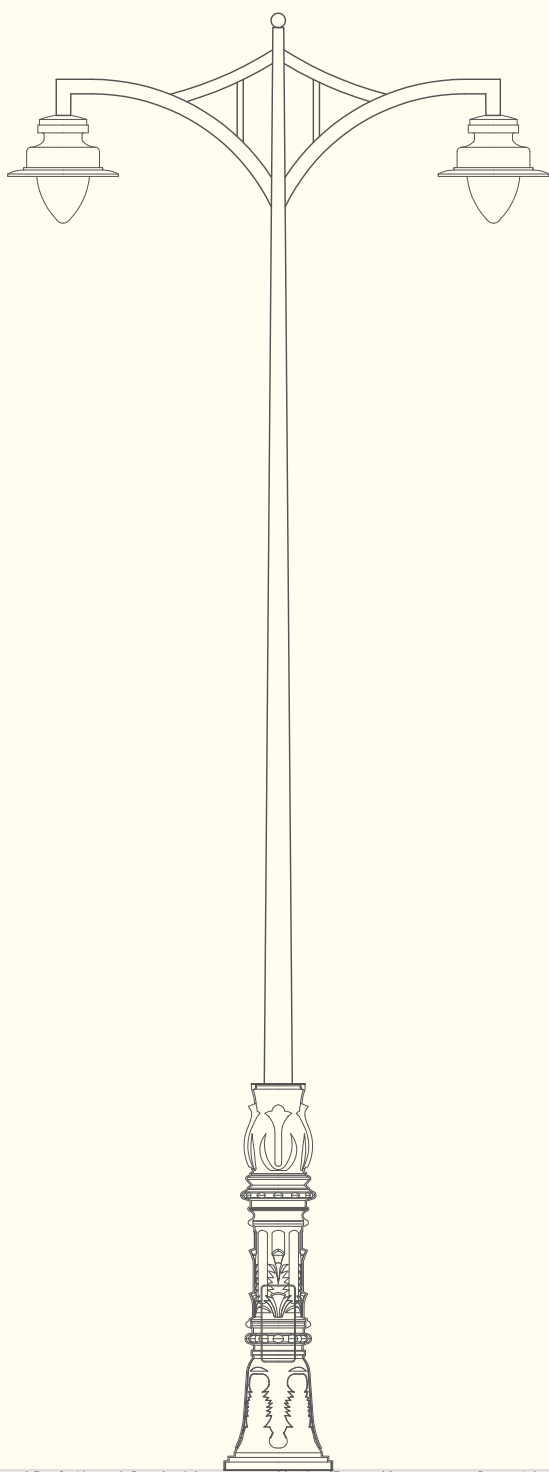
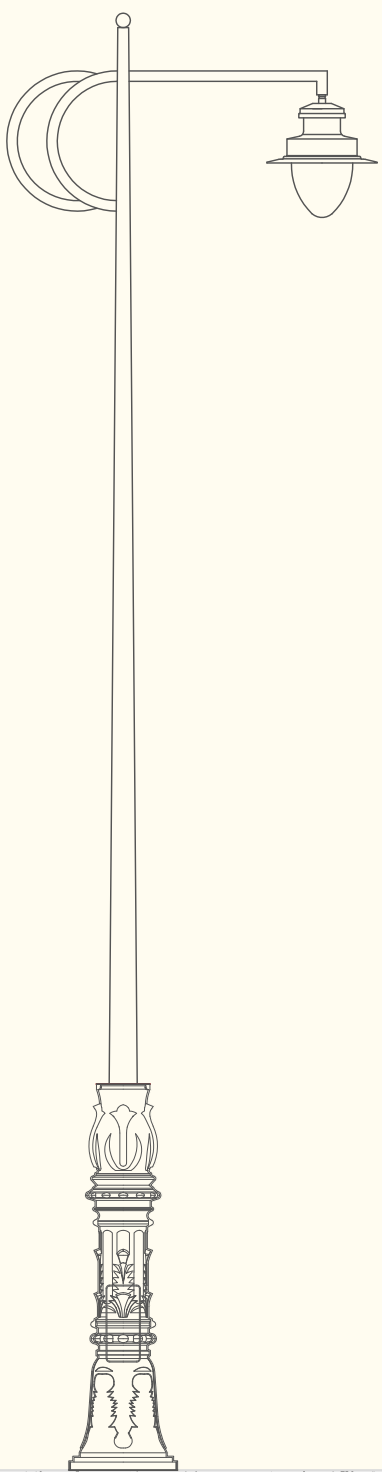
- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLITAIR (PAGE=7.02)
- Δ BRACKET MODEL B68 (PAGE=2.08)
- Δ LUMINAIRE MODEL SFY220 (PAGE=15.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

SOLITAIR.10

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLITAIR (PAGE=7.02)
- Δ BRACKET MODEL B68 (PAGE=2.08)
- Δ LUMINAIRE MODEL SFY220 (PAGE=15.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)



SOLTAIR STREET DECORATIVE POLE



SOLTAIR.12

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLTAIR (PAGE=7.02)
- Δ BRACKET MODEL B65 (PAGE=2.09)
- Δ LUMINAIRE MODEL GF110A (PAGE=14.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

SOLTAIR.13

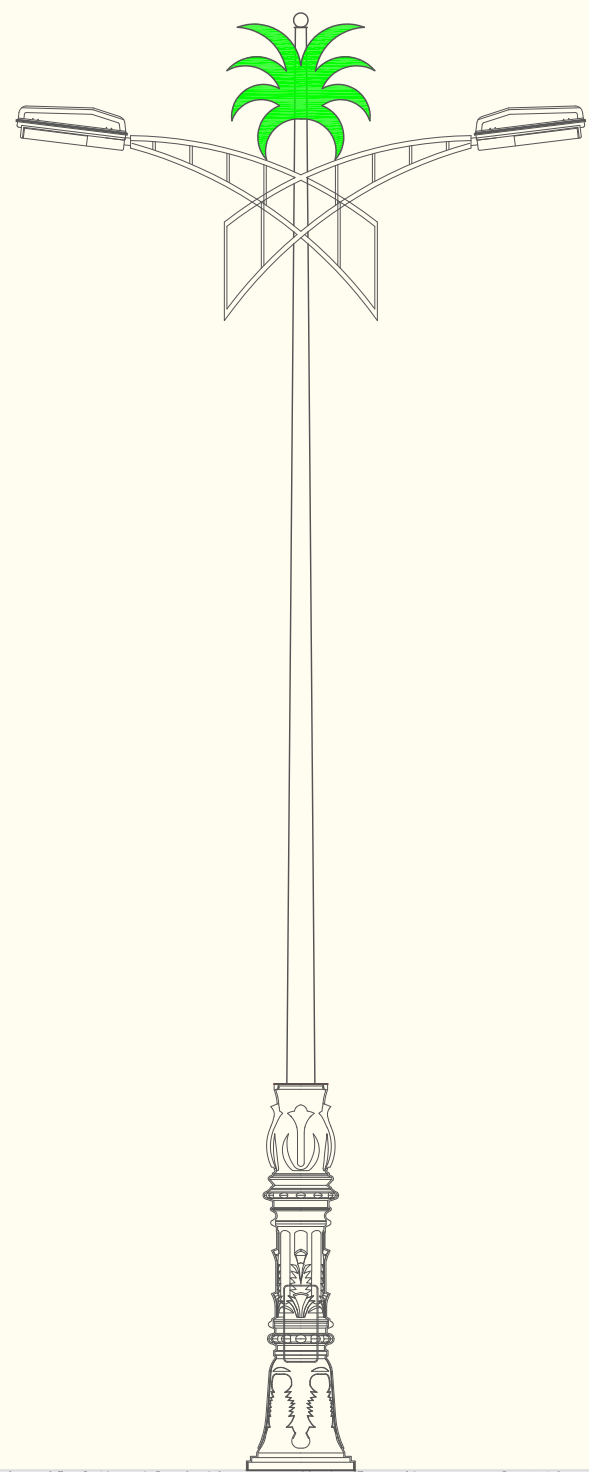
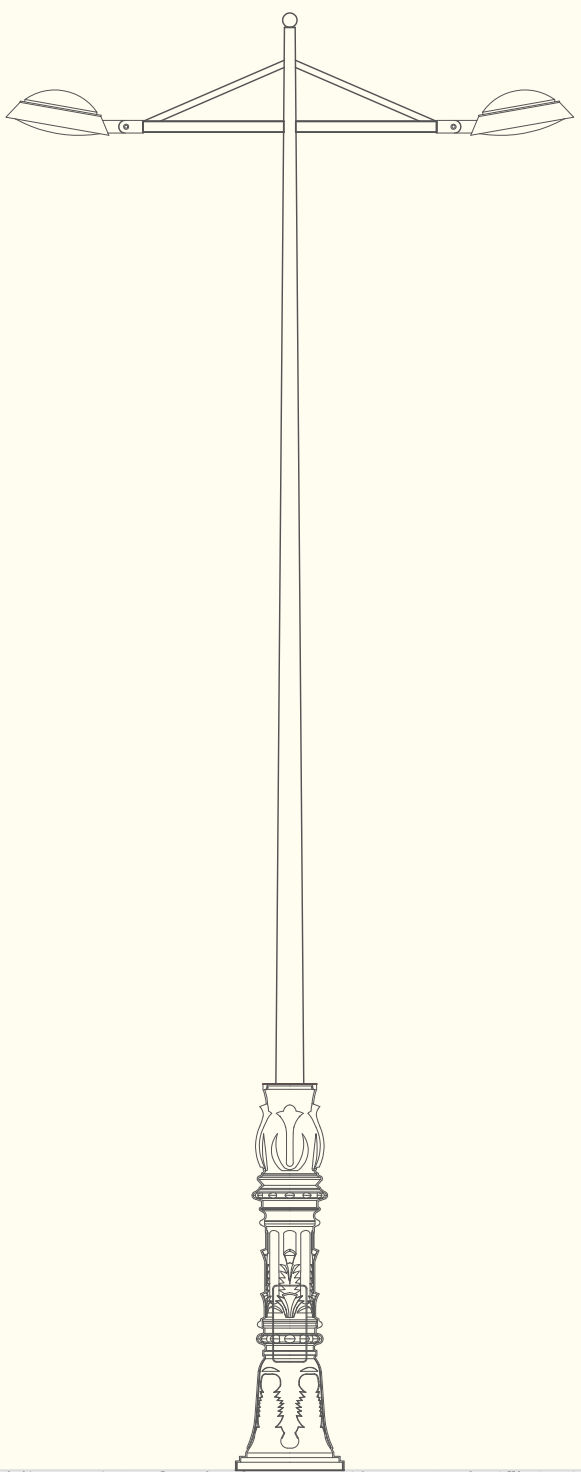
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- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLTAIR (PAGE=7.02)
- Δ BRACKET MODEL B22 (PAGE=2.05)
- Δ LUMINAIRE MODEL GF110A (PAGE=14.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)





SOLITAIR

STREET DECORATIVE POLE



SOLITAIR.14

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLITAIR (PAGE=7.02)
- Δ BRACKET MODEL B69 (PAGE=2.07)
- Δ LUMINAIRE MODEL SFB120 (PAGE=15.11)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

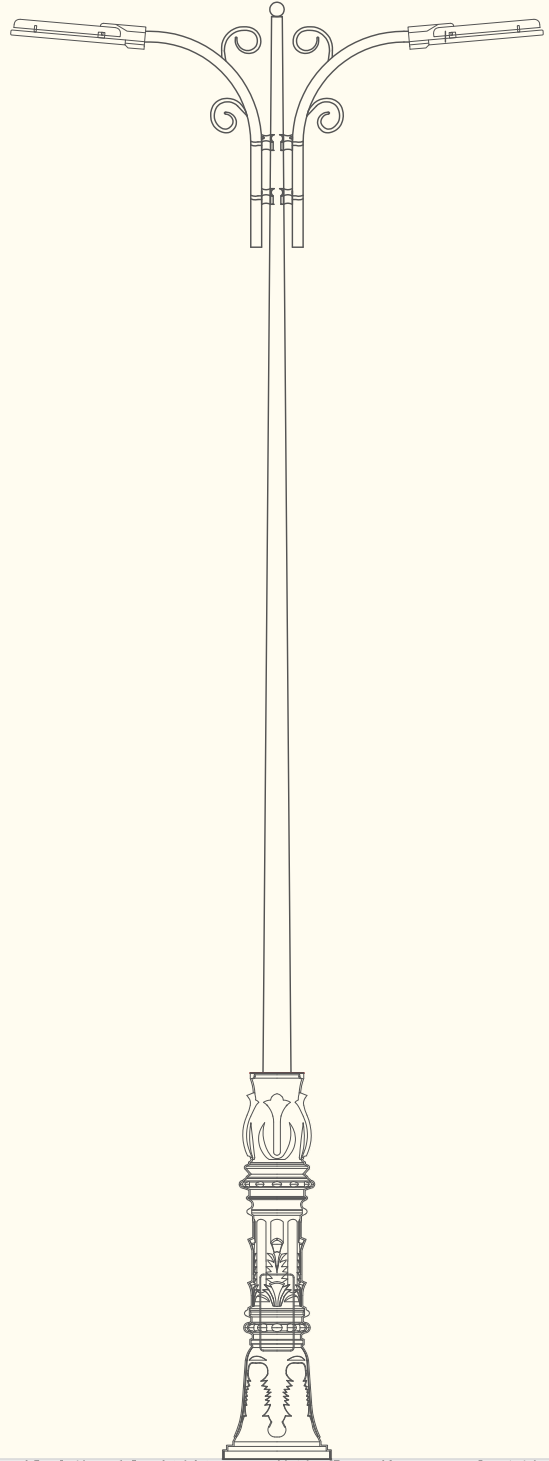
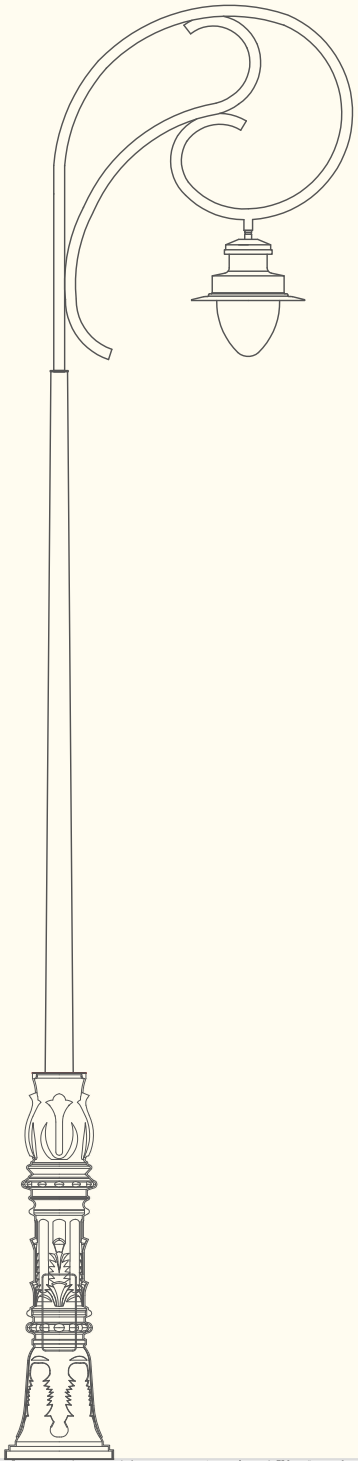
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- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLITAIR (PAGE=7.02)
- Δ BRACKET MODEL B71 (PAGE=2.09)
- Δ LUMINAIRE MODEL SFY221 (PAGE=15.05)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)





SOLTAIR STREET DECORATIVE POLE



SOLTAIR.16

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLTAIR (PAGE=7.02)
- Δ BRACKET MODEL B70 (PAGE=2.09)
- Δ LUMINAIRE MODEL GF110A (PAGE=14.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

SOLTAIR.17

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 10-16 METER
- Δ BASE COVER MODEL SOLTAIR (PAGE=7.02)
- Δ BRACKET MODEL B30 (PAGE=2.06)
- Δ LUMINAIRE MODEL SFY731 (PAGE=15.08)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)





SOLITAIR STREET DECORATIVE POLE

SOLITAIR



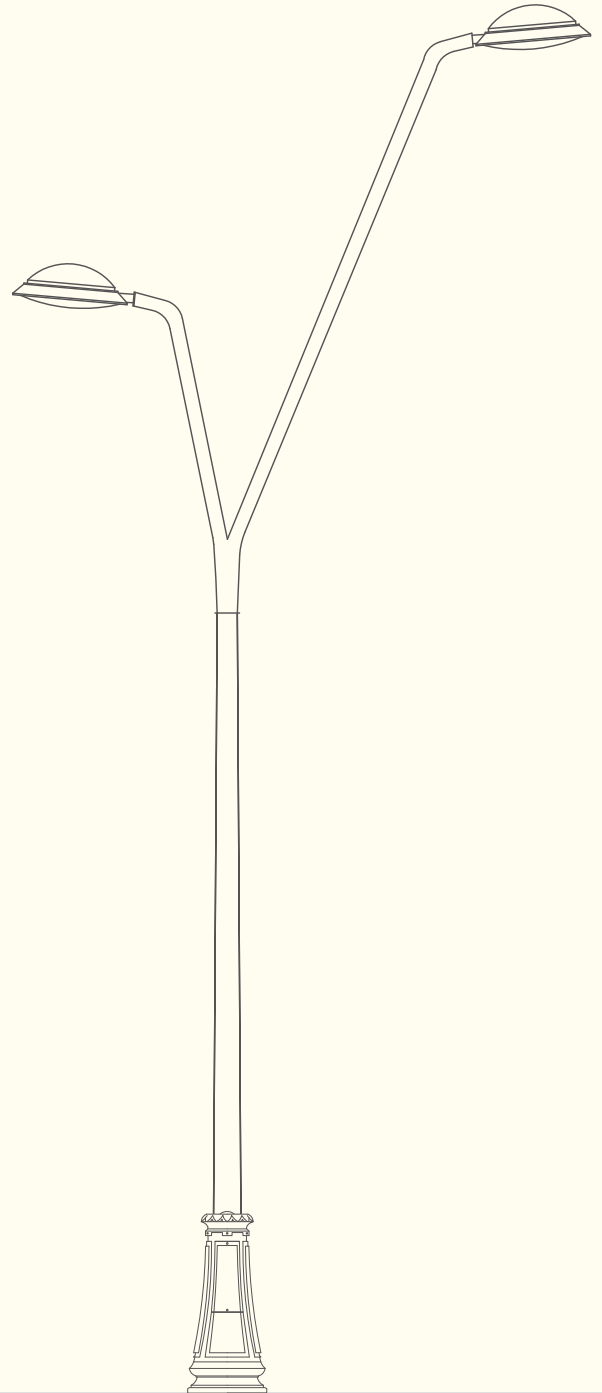
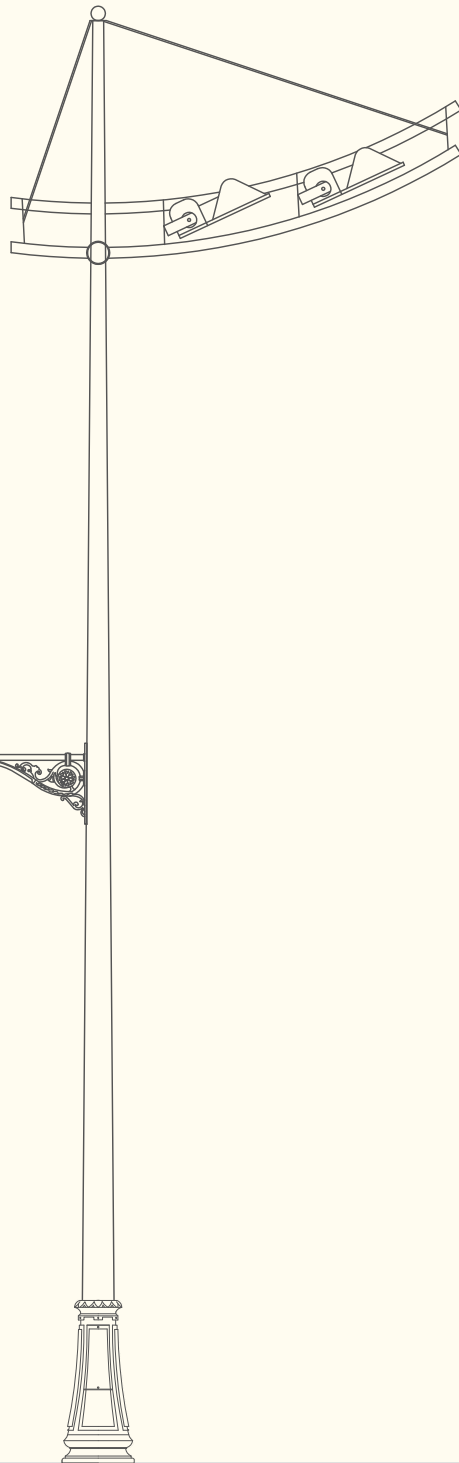
SOLITAIR.18

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 7-10METER
- Δ LUMINAIRE MODEL SFY732 (PAGE=15.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)



COLINA

STREET DECORATIVE POLE



SOLITAIR.12

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ BRACKET MODEL B72 (PAGE=2.08); B10 (PAGE=2.02)
- Δ LUMINAIRE MODEL FLY330 (PAGE=16.02); GF27 (PAGE=14.17)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

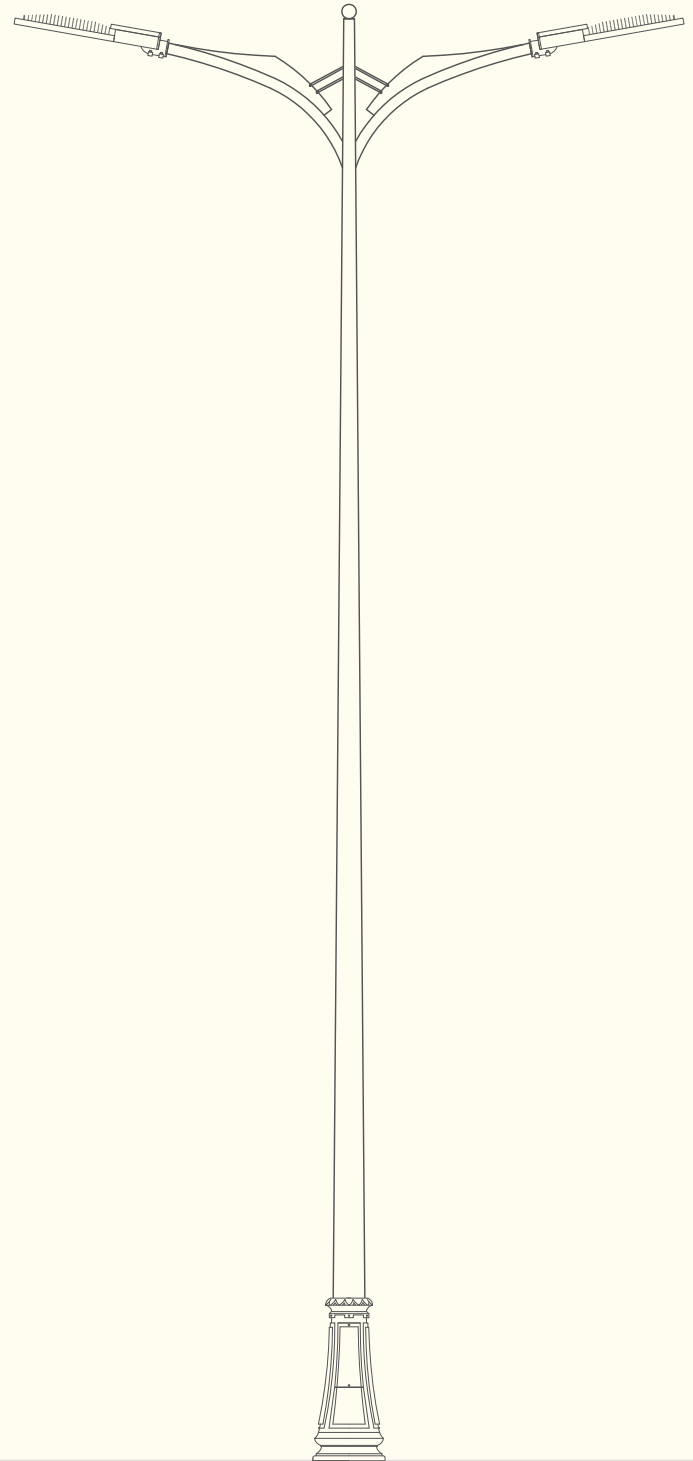
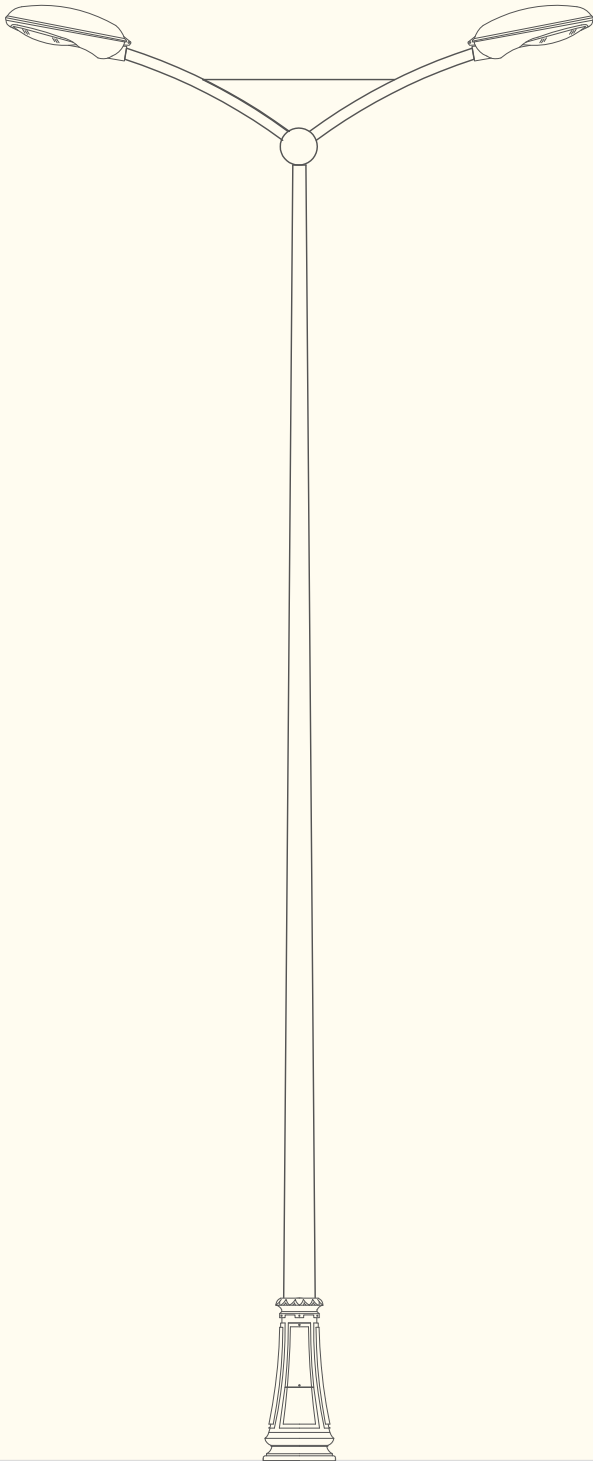
SOLITAIR.13

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ LUMINAIRE MODEL SFB120 (PAGE=15.11)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)



COLINA

STREET DECORATIVE POLE



SOLITAIR.14

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ BRACKET MODEL B73 (PAGE=2.08)
- Δ LUMINAIRE MODEL GF110A (PAGE=14.03)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

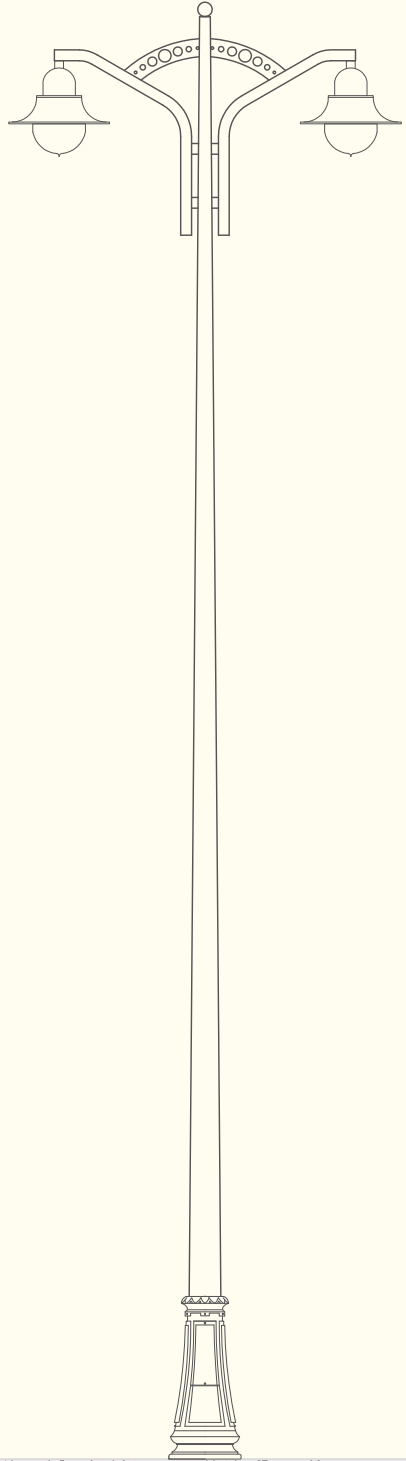
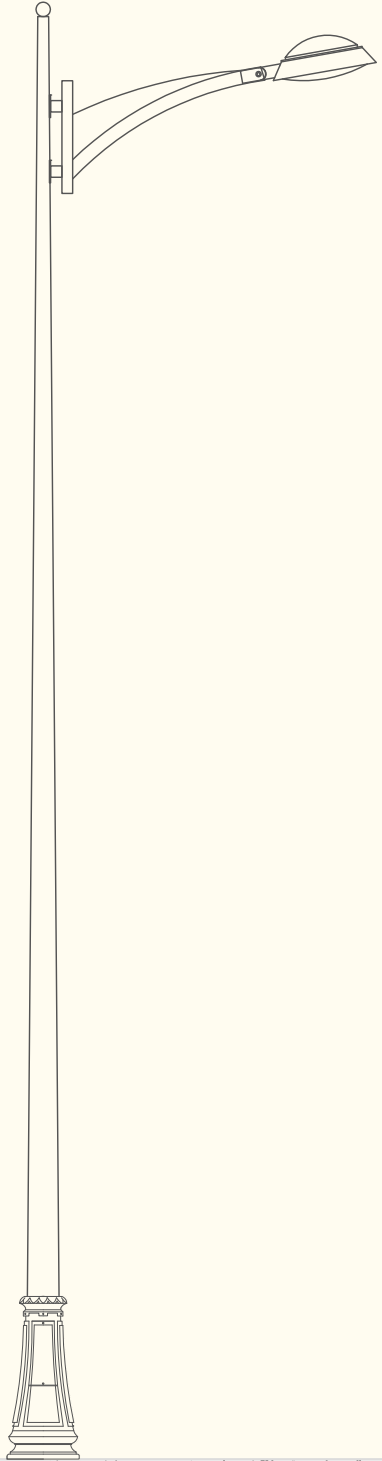
SOLITAIR.15

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ BRACKET MODEL B74 (PAGE=2.09)
- Δ LUMINAIRE MODEL SFY732 (PAGE=15.09)
- Δ OPTION : POWDER COATING, ACCORDING TO (PAGE=7.02)

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COLINA STREET DECORATIVE POLE



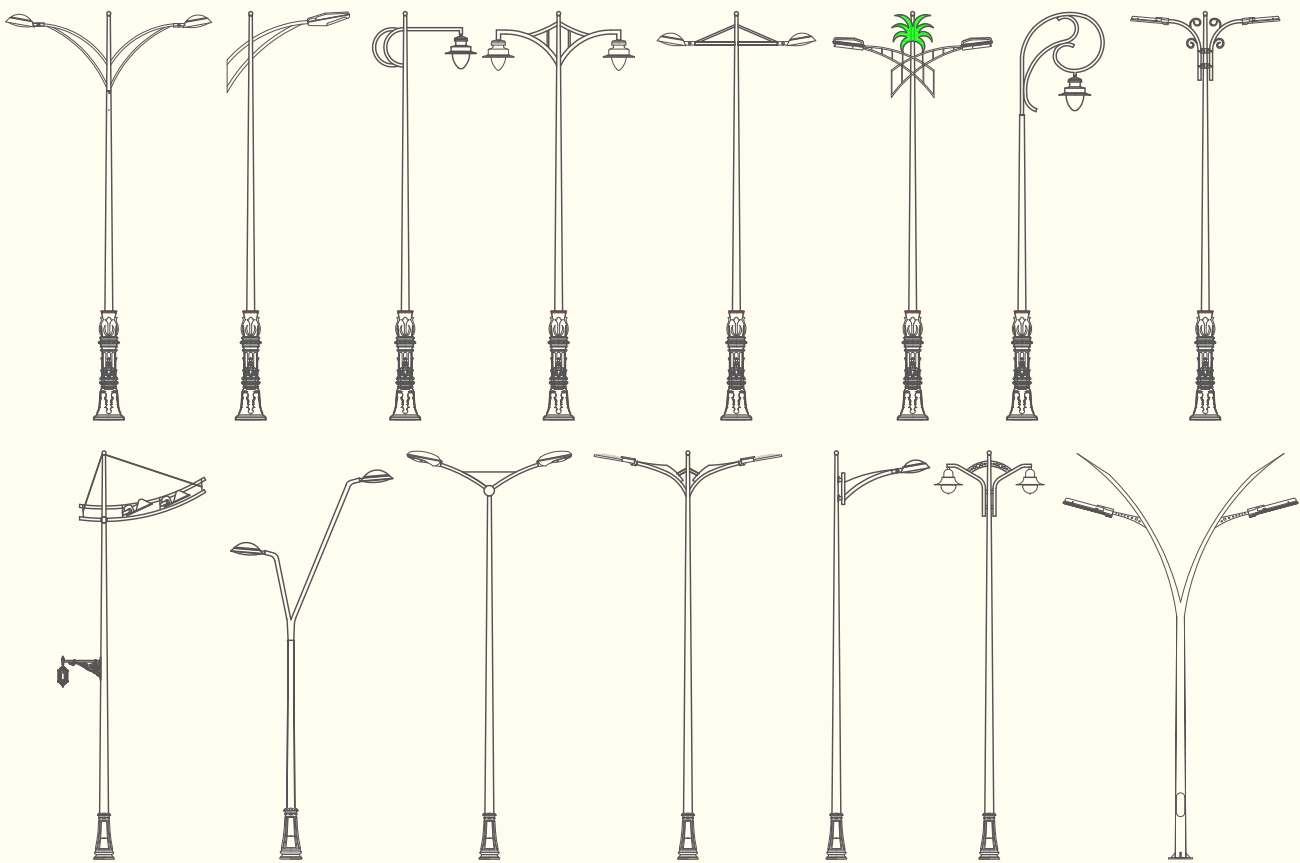
SOLITAIR.16

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ BRACKET MODEL B21 (PAGE=2.05)
- Δ LUMINAIRE MODEL SFB120 (PAGE=15.11)
- Δ OPTION : POWDER COATING ACCORDING TO (PAGE=7.02)

SOLITAIR.17

- Δ GENERAL CHARACTERISTICS (PAGE=7)
- Δ SIZE, DIMENSIONS (PAGE=7.01)
- Δ HEIGHT APPLICABLE 6-9 METER
- Δ BASE COVER MODEL COLINA (PAGE=7.02)
- Δ BRACKET MODEL B75 (PAGE=2.07)
- Δ LUMINAIRE MODEL GF100B (PAGE=14.02)
- Δ OPTION : POWDER COATING ACCORDING TO (PAGE=7.02)





SOLITAIR & COLINA

S T R E E T

DECORATIVE POLE



FUSE BOX



MATERIALS:

A- POLYAMIDE

PA, POLYAMIDE 66, 94V-2 GRADE, INFLAMING RATARDING, GOOD RESIST DISSOLVE, GOOD BOUNCE IMPACT FORCE, WORKING TEMPERATURE -30°C 100°C.

-BRASS, SCREW IN IRON PLATED ZINC

-SPRING IS STAINLESS STEEL.

-VOLTAGE/CURRENT : 500V-25A

-COLOR: NATURAL COLOR AS STANDARD.

B-EG STEEL

BODY MADE FROM EG STEEL SHEET THICK. 1.2MM., FINISHING POWDER COATING .

STANDARD SIZE : 270x120x70MM

240x110x65MM

275x70x60MM

ANOTHER SIZE AVAILABLE UPON REQUEST

PG GLAND PG16, PG21, PG29 AS PER CABLE ENTRY .

TERMINAL BLOCK : 16MM, 25MM, 35MM, 70MM

C-ALUMINUM

BODY MADE FROM ALUMINUM SHEET THICK. 2MM., FINISHING POWDER COATING .

STANDARD SIZE : 270x120x70MM

240x110x65MM

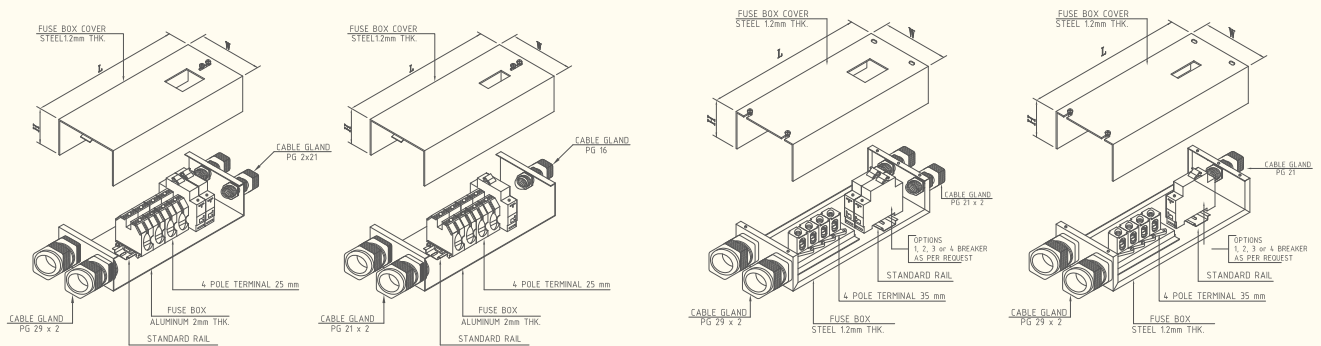
275x70x60MM






ANOTHER SIZE AVAILABLE UPON REQUEST.

PG GLAND PG16, PG21, PG29 AS PER CABLE ENTRY .

TERMINAL BLOCK : 16MM, 25MM, 35MM, 70MM

DRAWING:

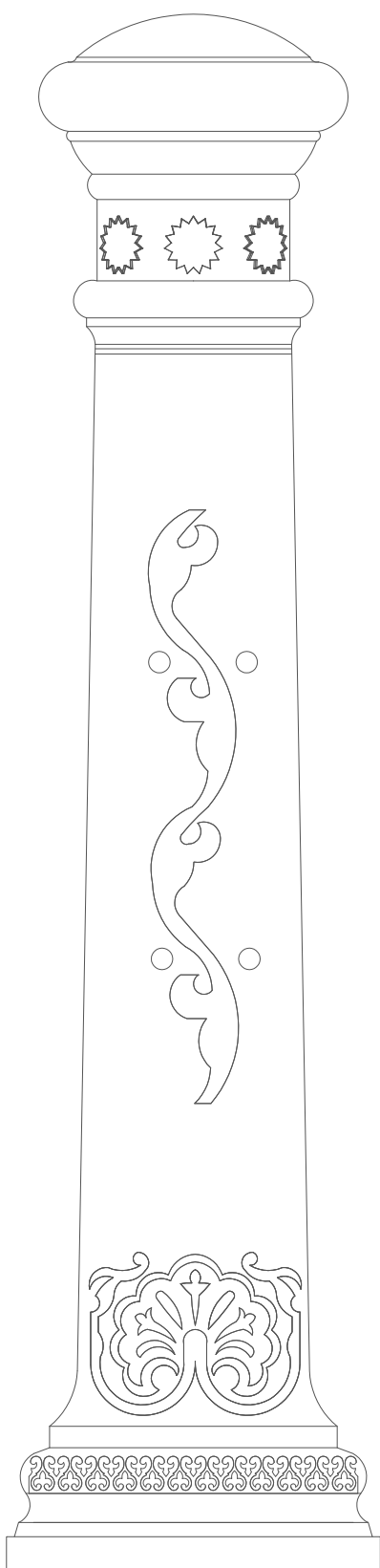


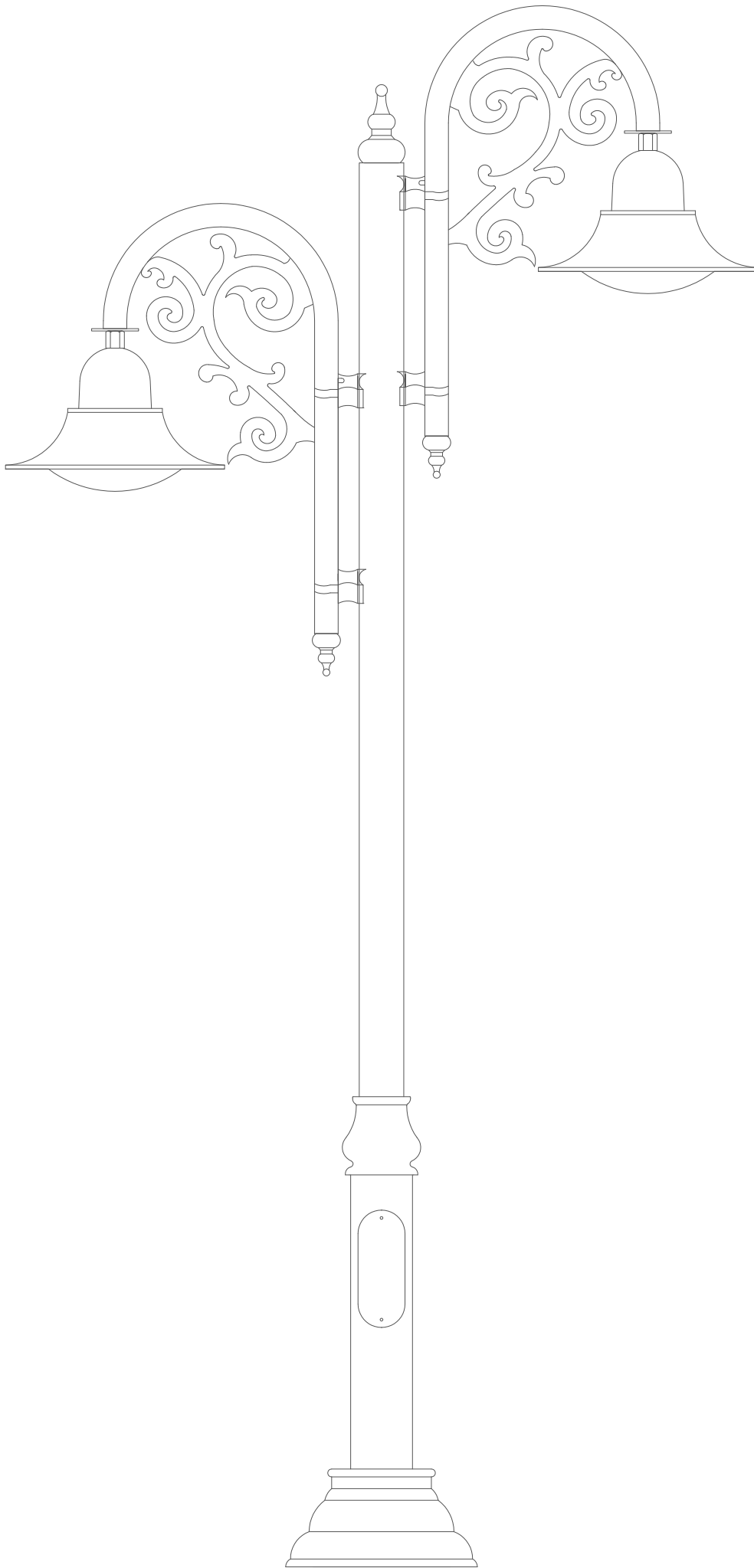
<p>MLV435-1 PA,POLYAMIDE FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) SINGLE PHASE 10A FUSE</p> <p>MLV435-2 PA,POLYAMIDE FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) TWO PHASE 2X10A FUSE</p>	
<p>MLV-1P STEEL OR ALUMINUM FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) ONE ELECTRICAL CIRCUIT BREAKER BKN / C10 230/400V - LG</p>	
<p>MLV-2P STEEL OR ALUMINUM FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) TWO ELECTRICAL CIRCUIT BREAKER BKN / C10 230/400V - LG</p>	
<p>MLV-3P STEEL OR ALUMINUM FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) THREE ELECTRICAL CIRCUIT BREAKER BKN / C10 230/400V - LG</p>	
<p>MLV-4P STEEL OR ALUMINUM FUSE BOX (ACCORDING TO SPECIFICATION IN PAGE=17) FOUR ELECTRICAL CIRCUIT BREAKER BKN / C10 230/400V - LG</p>	



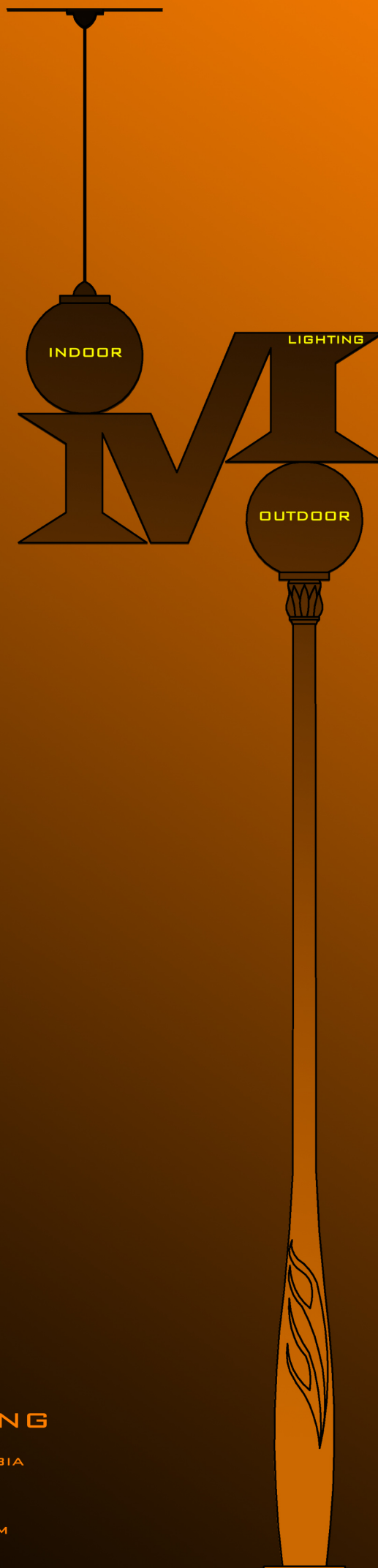


AWARD 2014





AWARD 2015



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