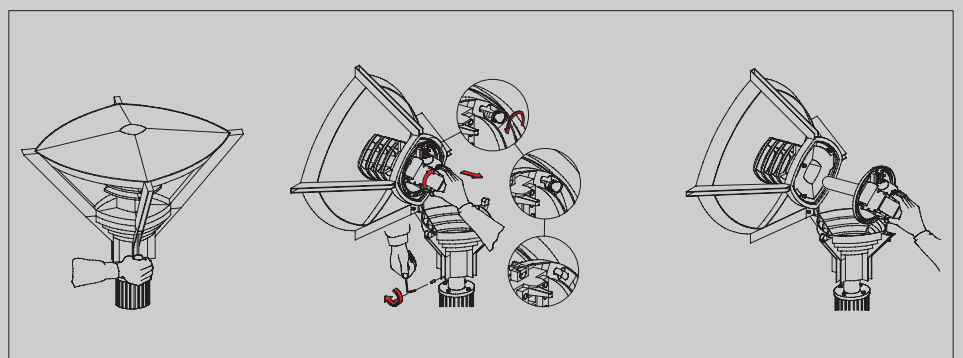
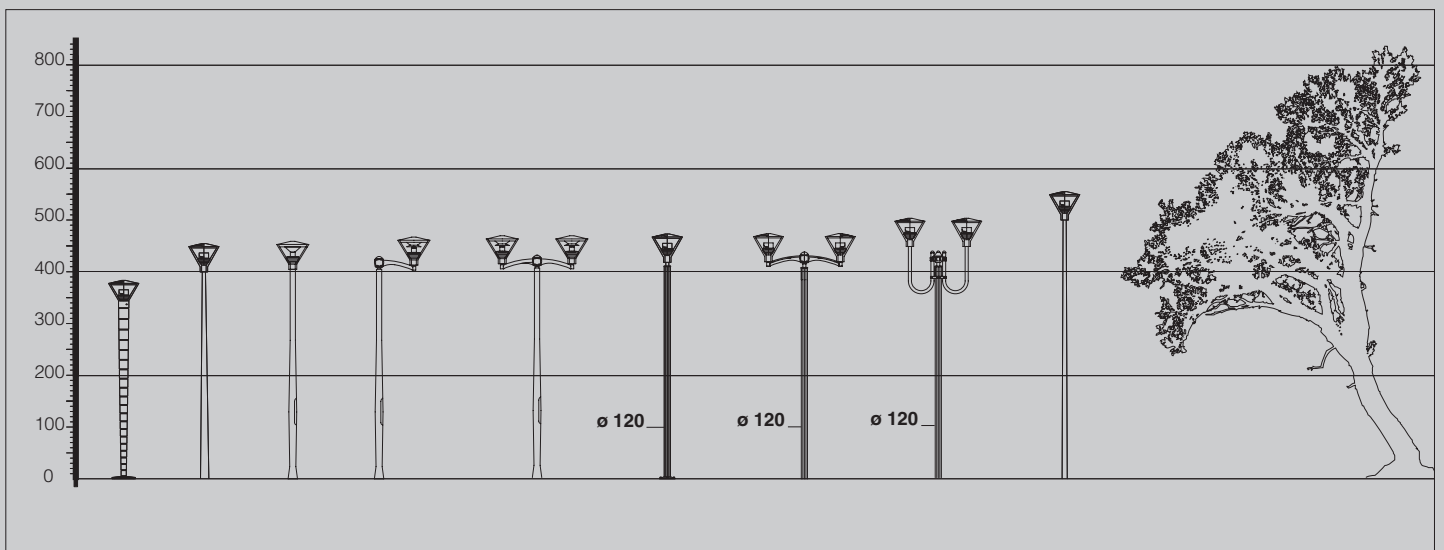


Standard-supply knife switch to cut off the power supply automatically during maintenance.

Housing opening pin, for extremely fast installation and maintenance.





Vista's essential and elegant shape suits different contexts such as precincts and residential areas. Its warm and comforting light adds a liveable atmosphere to the urban landscape. The housing and the cover made of die-cast aluminium are used for different models characterized by a variety of glass and screening solutions, which create the light effects desired. Several single and double mounting combinations are available with different brackets and poles. Compact, clean-cut and elegant, Vista offers a wide range of optic units. It is simple and quick to install, as it does not require any special accessories. Its non-polluting optic units comply with the regulations enforced in each single region of Italy.

Housing/Cover: Made of die-cast aluminium.

Coating: In several stages. Epoxy cationic electrocoating, resistant to corrosive and saline environments (UNI ISO 9227), followed by UV stabilising priming, and final stage: a rough finish of grey or sanded silver acrylic coating.

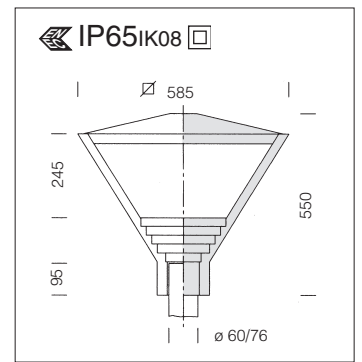
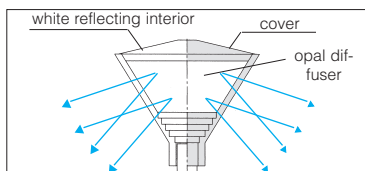
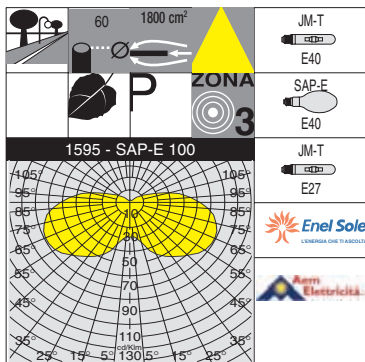
Electric gear: 230V/50Hz supply with heat protection. Flexible wire terminated with admiralty brass clamps; silicone insulation; cross-section: 1 sqmm. 2P terminal block (maximum allowed lead cross section 2.5 sqmm.)

Equipment: Removable gear tray and lampholder. Knife switch included in standard supply. Fibreglass nylon cable gland, Ø 1/2 gas (cable min. Ø9 max Ø12). Environment-friendly gasket.



A NEW URBAN LIGHTING CONCEPT THAT USES WHITE LIGHT

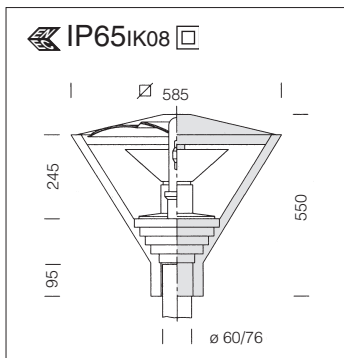
White light clearly offers numerous advantages in terms of colour rendering, quality, safety, illuminance and power savings. For further information, please go to: www.disano.it



Diffuser: Vandal-resistant, V2 self-extinguishing, UV stabilised, smooth, clear and opal polycarbonate.

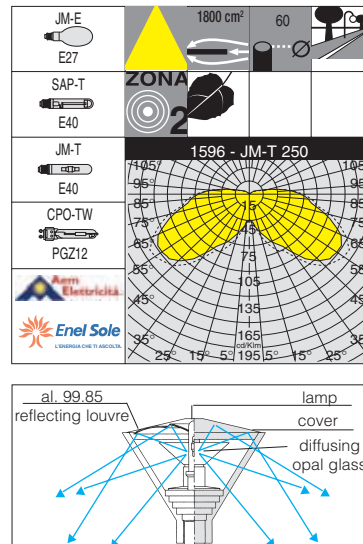
1595 Vista - with opal diffuser				
		CNRL		Lamps (Ta=25°C)
wattage	colour	weight	code	Kelvin - ølm - Ra
JM-T 150	graphite	12.30	422271-00	4000K - 14000 lm - Ra 1b
JM-T 150	s. silver	12.30	422266-00	
SAP-E 100	graphite	13.00	422261-00	2000K - 8500lm - Ra 4
SAP-E 100	s. silver	13.00	422268-00	
JM-T 250	graphite	13.10	422262-00	5200K - 20000lm - Ra 1b
JM-T 250	s. silver	13.10	422270-00	

On request: possibility of versions with COSMOPOLIS WHITE Lamps 60W/6850lm/2800K.

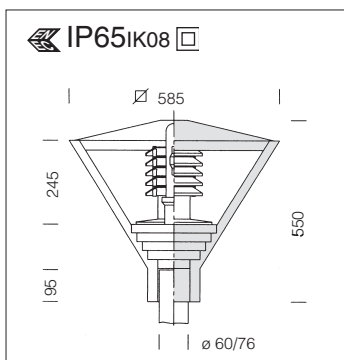


Reflector: Anti-glare opal glass on the inside.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.

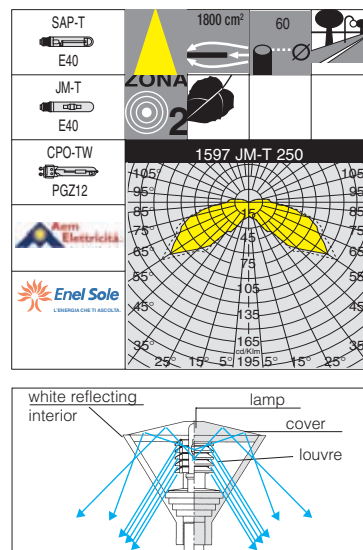


1596 Vista - with opal internal glass						
		CNRL		CELL		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - ølm - Ra
JM-E 150	graphite	12.80	422235-00			3200K - 13300lm - Ra 1b
JM-E 150	s. silver	12.80	422228-00			
SAP-T 150	graphite	12.80	422236-00			2000K - 15000lm - Ra 4
SAP-T 150	s. silver	12.80	422233-00			
JM-T 250	graphite	13.30	422237-00			5200K - 20000lm - Ra 1b
JM-T 250	s. silver	13.30	422238-00			
CPO-TW 60	graphite			12.30	422231-00	2800 K - 6850lm - Ra 2a
CPO-TW 60	s. silver			12.30	422234-00	

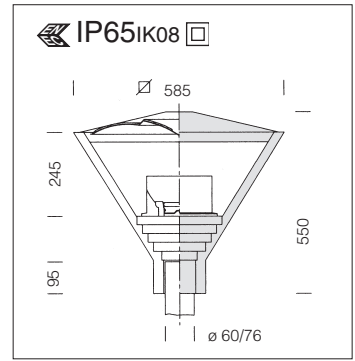
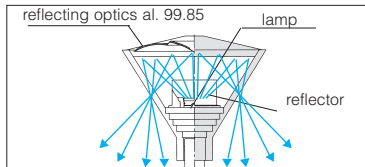
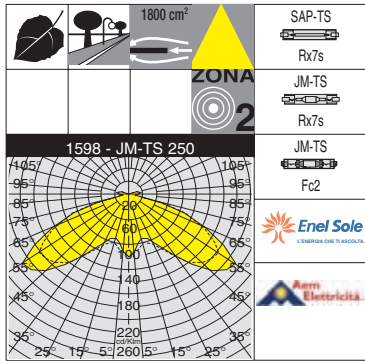


Reflector: Fitted with white anti-glare directional louvre.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.



1597 Vista - with louvre						
		CNRL		CELL		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - ølm - lm/W - Ra
SAP-T 150	graphite	12.80	422245-00			2000K - 15000lm - Ra 4
SAP-T 150	s. silver	12.80	422243-00			
JM-T 250	graphite	13.30	422246-00			5200K - 20000lm - Ra 1b
JM-T 250	s. silver	13.30	422248-00			
CPO-TW 60	graphite			12.30	422241-00	2800K - 6850lm - Ra 2a
CPO-TW 60	s. silver			12.30	422244-00	

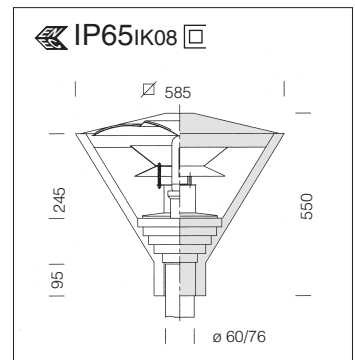
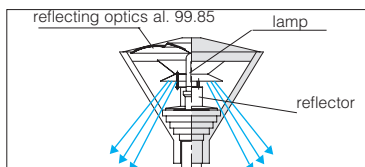
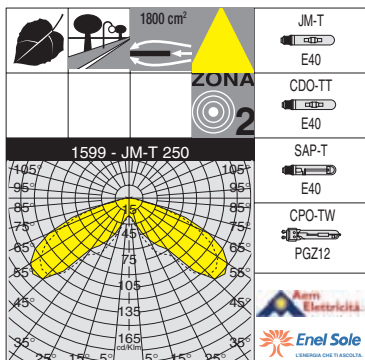


Reflector: Fitted with aluminium optic unit.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.

1598 Vista - indirect light

wattage	colour	CNRL		Lamps (Ta=25°C)
		weight	code	Kelvin - ølm - Ra
SAP-TS 150	graphite	12.80	422255-00	2000K - 15000lm - Ra 4
SAP-TS 150	s. silver	12.80	422253-00	
JM-TS 150	graphite	13.30	422256-00	4200K - 12000lm - Ra 1b
JM-TS 150	s. silver	13.30	422254-00	
JM-TS 250	graphite	13.30	422257-00	5400K - 20000lm - Ra 1b
JM-TS 250	s. silver	13.30	422258-00	

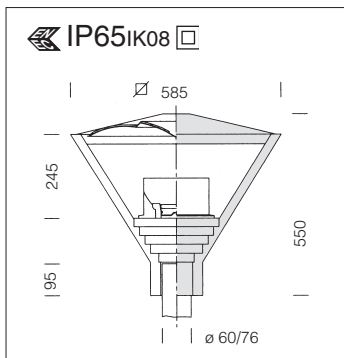


Reflector: Fitted with aluminium optic unit.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.

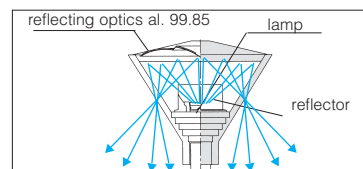
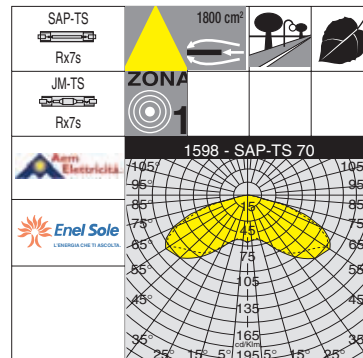
1599 Vista - with aluminium reflector

wattage	colour	CNRL		CELL		Lamps (Ta=25°C)
		weight	code	weight	code	Kelvin - ølm - Ra
JM-T 250	graphite	13.30	422296-00			5200K - 20000lm - Ra 1b
JM-T 250	s. silver	13.30	422293-00			
SAP-T 150	graphite	12.80	422297-00			2000K - 15000lm - Ra 4
SAP-T 150	s. silver	12.80	422294-00			
CDO-TT 150	graphite	13.30	422298-00			2800K - 13500lm - Ra 1a
CDO-TT 150	s. silver	13.30	422295-00			
CPO-TW 60	graphite			12.30	422300-00	2800K - 6850lm - Ra 2a
CPO-TW 60	s. silver			12.30	422301-00	

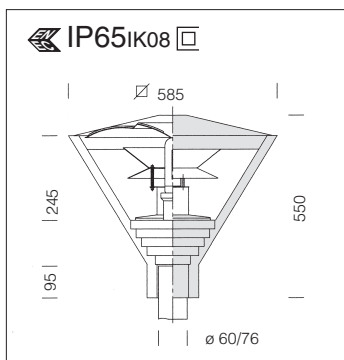


Optic unit: LIGHT POLLUTION PREVENTING aluminium optic unit with black lamp holder.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.

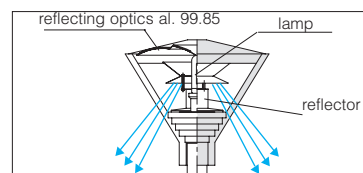
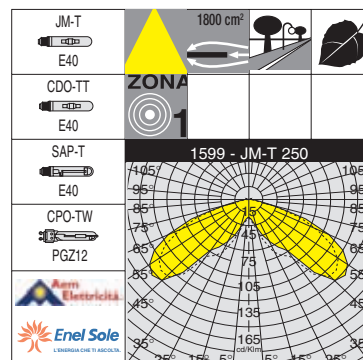


1598 Vista - for zone 1					
		CNRL		Lamps (Ta=25°C)	
wattage	colour	weight	code	Kelvin - ølm - Ra	
SAP-TS 70	graphite	11.80	422310-00	2000K - 6800lm - Ra 4	
JM-TS 70	graphite	11.80	422311-00	3000K - 5100lm - Ra 2a	
SAP-TS 150	graphite	11.80	422312-00	2000K - 15000lm - Ra 4	
JM-TS 150	graphite	11.80	422314-00	4200K - 12000lm - Ra 2a	



Optic unit: LIGHT POLLUTION PREVENTING luminous black aluminium optics.

Diffuser: In vandal resistant, V2 self-extinguishing polycarbonate, UV stabilized, smooth and clear.

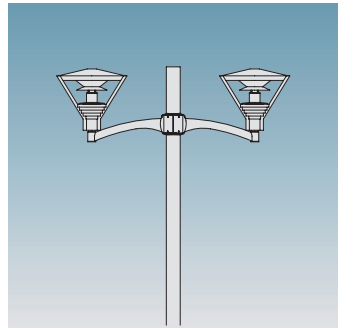


1599 Vista - LIGHT POLLUTION PREVENTING OPTICAL SYSTEM							
		CNRL		CELL		Lamps (Ta=25°C)	
wattage	colour	weight	code	weight	code	Kelvin - ølm - Ra	
JM-T 250*	graphite	13.30	422296-0016			5200K - 20000lm - Ra 1b	
JM-T 250*	s. silver	13.30	422293-0016				
SAP-T 150	graphite	12.80	422297-0016			2000K - 15000lm - Ra 4	
SAP-T 150	s. silver	12.80	422294-0016				
CDO-TT 150	graphite	13.30	422298-0016			2800K - 13500lm - Ra 1a	
CDO-TT 150	s. silver	13.30	422295-0016				
CPO-TW 60	graphite			12.30	422300-0016	2800K - 6850lm - Ra 2a	
CPO-TW 60	s. silver			12.30	422301-0016		

* only for zone 1 (UNI 10819)



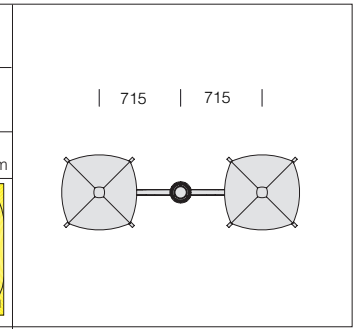
ES. a13 with pole - 2 Vista	
Components:	
2 Vista (choose one of the following art. 1595/96/97/98/99)	
1 pole to be selected between acc. 1491/1493 *	
2 Oliva arms acc. 301	426972/73
1 Sector connect. acc. 211	426952/53
2 ø 60 connect. acc. 303	426976/77
N.b. the possibility to use the poles acc. 1491/1493	
*pole height can be specified as desired.	



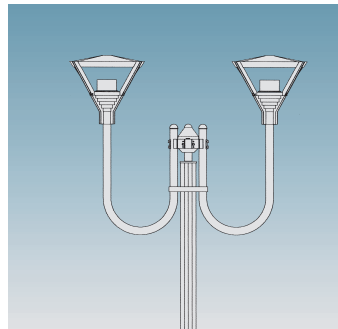
ACC 301	ACC 211	ACC 303

1491/1493

Example of project with art. 1598 - JMTS 150. Area 18x9 m; h=5000mm



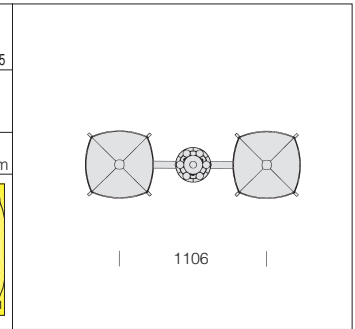
ES. b12 with pole Ø120 - 2 Vista	
Components:	
2 Vista (choose one of the following art. 1595/96/97/98/99)	
1 pole to be selected between acc. 1508/1509 *	
2 curved arm acc. 129	991328
1 corona acc. 1464	426984
1 flange acc. 1465	426985
*pole height can be specified as desired.	



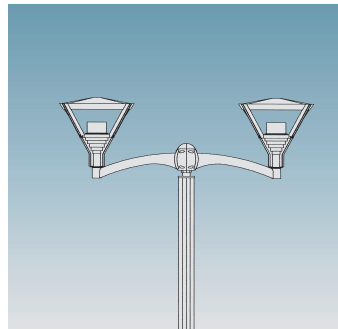
ACC 129	ACC 1464	ACC 1465

1508/1509

Example of project with art. 1598 - JMTS 150. Area 18x9 m; h=5000mm



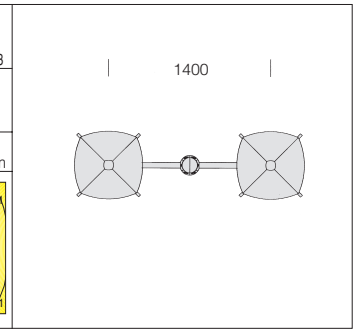
ES. b14 with pole Ø120 - 2 Vista	
Components:	
2 Vista (choose one of the following art. 1596/98/99)	
1 pole to be selected between acc. 1508/1509 *	
2 Oliva arms acc. 301	426972/73
1 Oliva acc. 300	426970/71
2 ø 60 connect. acc. 303	426976/77
N.b. the possibility to use the poles acc. 1408/1409	
*pole height can be specified as desired.	



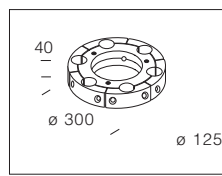
ACC 300	ACC 301	ACC 303

1508/1509

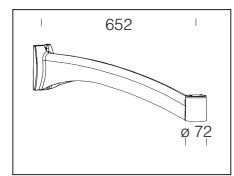
Example of project with art. 1598 - JMTS 150. Area 14x7 m; h=5000mm



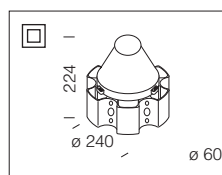
acc. 1465 Corona flange	
black	426985-00
s. silver	426991-00
graphite	427001-00
Made of die-cast aluminium. With 6 arm-stop devices to reinforce the assembly.	



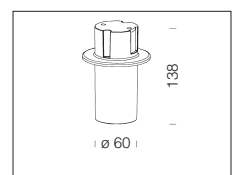
acc. 301 Oliva arm	
s. silver	426972-00
graphite	426973-00
In aluminium. To be used with acc. 300 or 303 for the pole mounting or with acc.302/303 for the wall.	



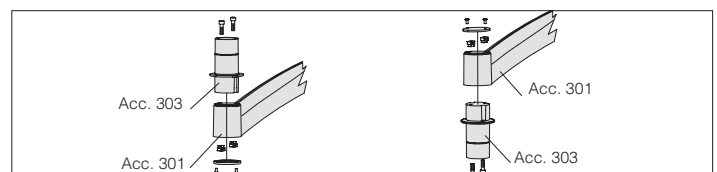
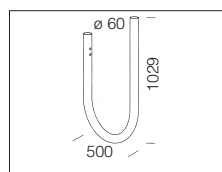
acc. 1464 Corona Ø120	
black	426984-00
s. silver	426990-00
graphite	427000-00
Made of die-cast aluminium. It permits the arm mounting acc.129. Complete with terminal block.	

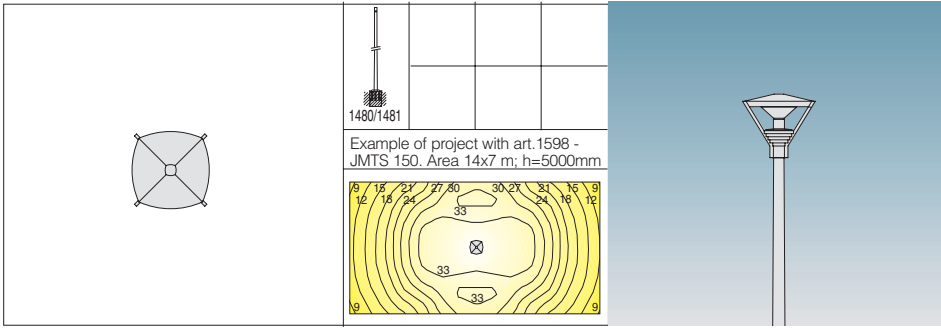


acc. 303 ø 60 connect.	
s. silver	426976-00
graphite	426977-00
In aluminium. To be used with acc.301 when VISTA is to be installed on a pole arm.	

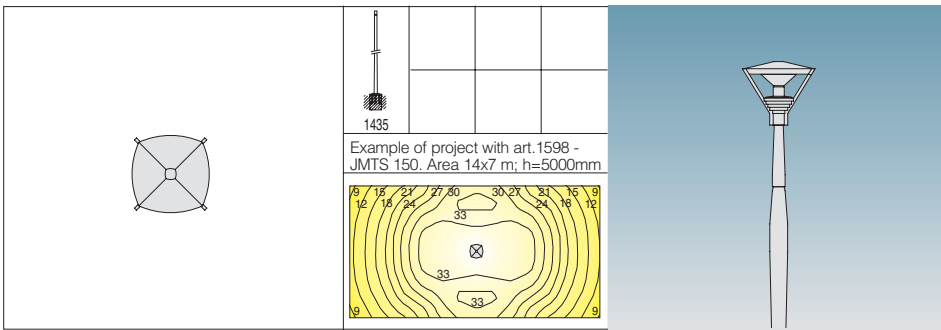


acc. 129 curved arm	
black	991328-00
s. silver	991329-00
In tropicalised steel. To be mounted on Corona series ø120 accessories and on acc. 1508/1509 poles.	

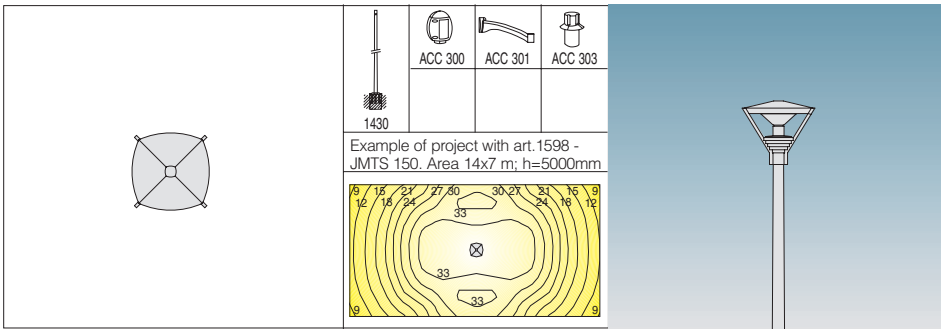




ES. ac81 - 1 Vista	
Components:	
1 Vista	
1 pole to be selected between acc. 1480/1481*	
*Pole height can be specified as desired.	



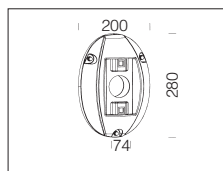
ES. d24 with pole Village - 1 Vista	
Components:	
1 Vista (choose one of the following art. 1596/98/99)	
1 pole Village acc. 1435	425250



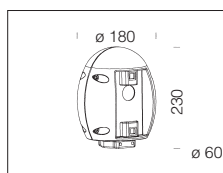
ES. d23 with pole City - 1 Vista	
Components:	
1 Vista (choose one of the following art. 1596/98/99)	
1 pole City acc. 1430	425240



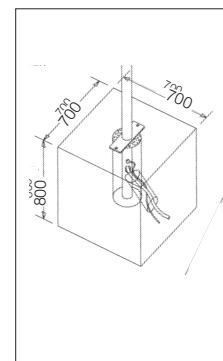
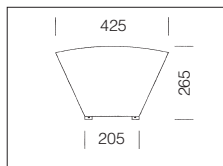
acc. 302 wall mounting bracket	
s. silver	426974-00
graphite	426975-00
In aluminium. For the wall installation of an arm acc. 301.	



acc. 300 Oliva connector	
s. silver	426970-00
graphite	426971-00
In aluminium. For the pole arm mounting \varnothing 60 acc. 301.	



acc. 110 anti-glare shield	
white	991327-00
Microperforated sheet metal. To prevent glare effects. To be fitted inside art. 1598 when the latter is installed near a window..	



acc. 1510 Ambrosiano pole	
s. silver	426360-00
graphite	426359-00
In cast iron. Complete with base. Internal tube \varnothing 70mm.	

