20 Visconti





Visconti 21



Housing/Frame: in die-cast aluminium

Diffuser: tempered glass, 5 mm thick, thermal shock and impact resistant (UNI EN 12150 tests 1/2001).

Coating: in different stages. By epoxy cationic electrocoating, resistant to corrosion and saline environments. Second coating using graphite grey acrylic resin, green, UV stabilized.

Standard supply: complete with socket-plug. Automatic temperature control device. In the event of an unexpected temperature rise caused by particular weather conditions, the system will reduce the luminous flux to lower the working temperature and guarantee proper operation. Supplied with a safety diode to protect against voltage peaks.





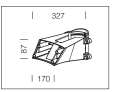
Visconti 22



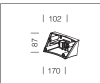
VISCONTI ACCESSORIES



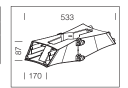
acc. 280 fork		
graphite	991430-00	
	ninium. To be used for mast-top con- commend using poles acc. 1485/1487	



acc. 281 single pole mounting arm		
graphite 991432-00		
In die-cast aluminium. We recommend using poles acc. 1485/87 – 1417/18		



acc. 283 wall mounting arm				
graphite	991436-00			
In die-cast alutions.	minium. For wall-mounting applica-			

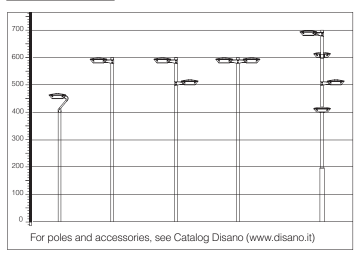


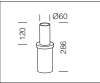
acc. 282 dual pole mounting arm		
graphite 991434-00		
In die-cast aluminium. We recommend using poles acc. 1485/87 – 1417/18		

acc. 528 mast-top connection

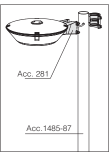
In galvanised steel. To be used as a mast-top connection

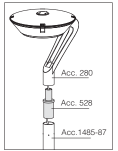
991463-00



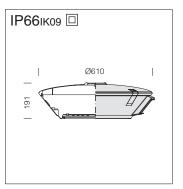


<u> </u>	
Acc. 281	Acc. 280
	Acc. 528

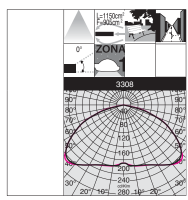






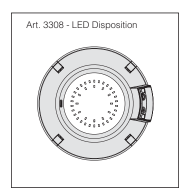




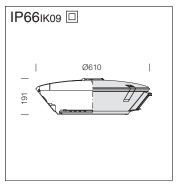






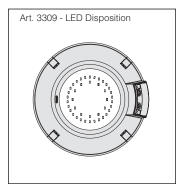


3308 Visconti 9 - wide beam						
		CLD CTL				LED (Ta=25°C)
wattage 530mA	colour	weight	code	Beam angle	W tot	K - ølm 530mA
1,6W LED white	graphite	10.60	328090-00	130° x 70°	67W	4000K - 7728lm







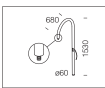


3309 Visconti 10 - cycleways						
			CLD CTL			LED (Ta=25°C)
wattage 530mA	colour	weight	code	Beam angle	W tot	K - ølm 530mA
1,6W LED white	graphite	10.60	328170-00	130° x 70°	67W	4000K - 7728Im





VISCONTI ACCESSORIES

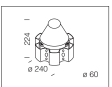


acc. 1473 curved arm		
graphite	427013-00	
In tropicalized steel. Apply to acc. 1464/1465.		

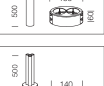


200

acc. 385 1-lamp connector		
graphite	326505-00	
one-lamp co	ed in the head-pole position to create a omposition. To be used with an arm acc. sed with pole ø120.	



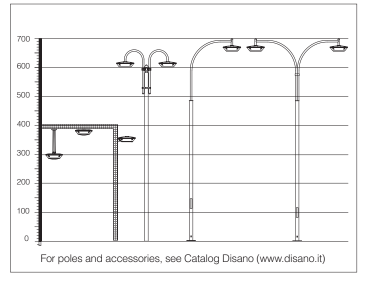
acc. 1464 Corona				
graphite	427000-00			
	ast aluminium. For up to 6 arms acc.			

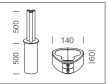


| 156 |

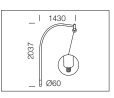
acc. 384 2-lamp connector		
graphite	326507-00	
To be inserted in the head-pole position to create a 1-lamp composition. To be used with arm acc. 511. Supplied with		

a seal ring. To be used with pole ø120.

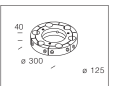




	acc. 383 3-lamp connector		
graphite 326508-00			
	a three-lamp	ted in the head-pole position to create to com-position. To be used with three 11. Supplied with a seal ring. To be used 93.	



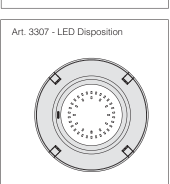
	acc. 511 pole arm					
graphite		991268	3-00)		
In steel. Fo			to	1340/41/42/43		



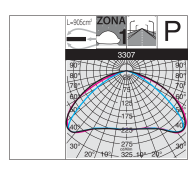
acc. 1465 Corona flange					
graphite	427001-00				
Made of die-cast aluminium. Complete with 6 armstop devices to reinforce the assembly.					







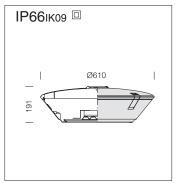




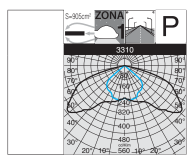




3307 Visconti 8 - suspension						
		CLD CTL				LED (Ta=25°C)
wattage 530mA	colour	weight	code	Beam angle	W tot	K - ølm 530mA
1,6W LED white	graphite	10.60	328080-00	130° x 70°	67W	4000K - 7728lm



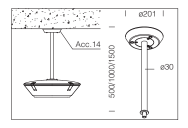




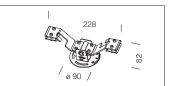




3310 Visconti 11 - suspension						
		CLD CTL			LED (Ta=25°C)	
wattage 530mA colour		weight	code	W tot	K - ølm 530mA	
1,6W LED white	graphite	10.60	328180-00	77W	4000K - 8832lm	
1,6W LED white	graphite	10.60	328181-00	96W	4000K - 11040lm	
				•		



acc. 14 tiges				
h 500	991447-00			
h 1000	991448-00			
h 1500	991449-00			



acc. 55 suspension connection				
0.90	998098-00			
In stainless steel AISI 304. For inst tion on ropes and steel cables.				

