Base: in die-cast aluminium.

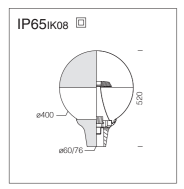
Globe: in shatterproof and self-extinguishing V2 polycarbonate, UV-stabilised and anti-yellowing. Excellent transparency for perfect light penetration.

Central cone: in black painted aluminium against light pollution.

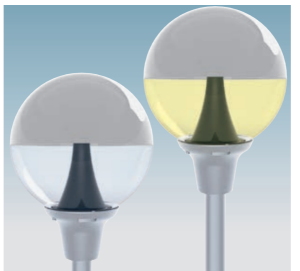
Equipment: safety diode to protect against voltage peaks compliant with EN 61547. With dedicated electronic device to protect the LED module. Complete with plug-socket for quick installation.

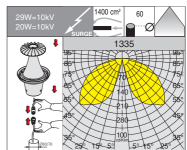
LED: Power factor ≥0.9. Luminous flux maintenance 80%: 50.000h (L80B20).





On reques: available 2200K/2700K versions.















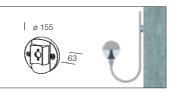






1335 Globo - anti-light pollution								
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)			
wattage	colour	weight	code	W tot	K - ølm - CRI			
LED	silver	4,50	425600-00	29	4000K - 2119lm - CRI 80			
LED	silver	4,50	425600-39	23	3000K - 1971Im - CRI 80			
LED	silver	4,50	425601-00	20	4000K - 1380m - CRI 80			
LED	silver	4,50	425601-39] 20	3000K - 1283Im - CRI 80			

acc. 1361 wall mounting						
grey	426987-00					
Die-cast alumir To install arms	nium spacer and base acc 1362.					



acc. 1362 upward arm					
1000 grey	426906-00				
1500 grey	426907-00				
Steel.					

