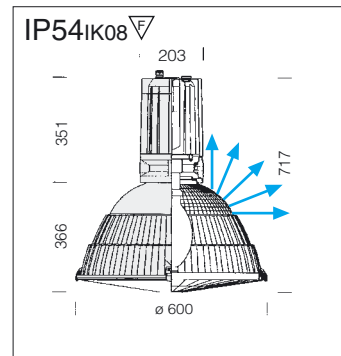


		CDO-TT E40
CONSUMP. 120 = A2		JM..E E40
3152 - JM-E 250		FLC P/E 2G8
	EFF.= upp. 30,4% low. 49,7% tot. 80,1% e/h= 1,5 BZ=6/3,0-6	



Housing: die-cast aluminium with wide cooling fins.

Diffuser: vandal resistant, dust-proof, impact-resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate. Prismatic for better light control. Inside: metallized with extra-pure aluminium powder through a hard-vacuum C.V.D. process; scratch- and fingerprint-proof for improved efficiency.

Coating: multistage process. Stage 1: grey epoxy cationic electrocoating, resistant to corrosion and briny mist. Stage 2: UV-stabilising priming. Stage 3: sandblasted metallised silver acrylic finishing.

Electric gear: 230V/50Hz power supply with heat protection. Flexible wire terminated with quick-connection admiralty brass clamps. Silicone insulation with fiberglass braid; cross-section: 1 sqmm. 2P terminal block (maximum allowed lead cross-section 3 sqmm.)

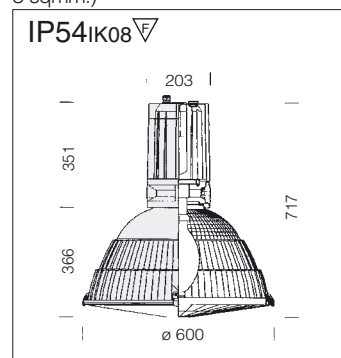
3152 Ghostex - direct / indirect light						
		CNRL		CELL		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - ølm - Ra
CDO-TT 150	graphite	10.50	326420-00			2800K - 13500lm - Ra 1b
JM-E 250	graphite	10.20	326421-00			4500K - 18000lm - Ra 1b
FLC 120 P/E	graphite			9.30	326422-00	4000K - 9000lm - Ra 1b

On request, reflector supplied with emergency kit

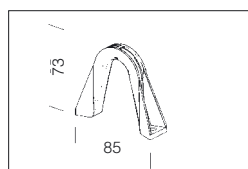
Version equipped with FLC 18D/E lamp G24q-2 and EM inside a separate fibreglass nylon waterproof box. In the event of a black-out the lamp connected to the Em circuit will light up, thus avoiding the inconvenience caused by a sudden absence of light. Emergency run time: 60 minutes. When power is restored, the battery recharges automatically so as to be ready in case of a new power failure. This version is supplied with reflector, control gear box, lamp socket and lamp. The price is the sum of the price of the CNRL highbay plus acc 1175, FLC26D/E. **Acc 1175 code 997659 CNL-E***

* Please specify the required version with equipment -07 + box acc. 1175 (cod. 997659)

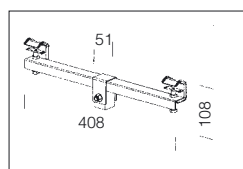
		JM..E E40
CONSUMP. 120 = A2		CDO-TT E40
3150 - JM-E 250		FLC P/E 2G8
	EFF.= upp. 0,5% low. 78,1% tot. 78,6% e/h= 1,5 BZ=5/1,5-4	



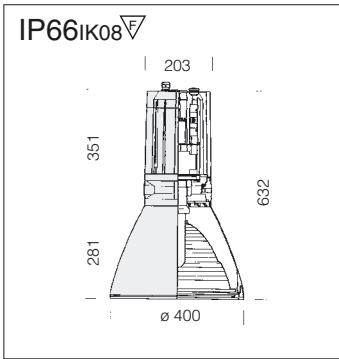
3150 Ghostex - reflector metallized inside						
		CNRL		CELL		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - ølm - Ra
CDO-TT 150	graphite	10.50	326220-00			2800K - 13500lm - Ra 1b
JM-E 250	graphite	10.20	326221-00			4500K - 18000lm - Ra 1b
FLC 120 P/E	graphite			9.30	326222-00	4000K - 9000lm - Ra 1b



acc. 329 suspension connection
graphite 998061
Die-cast aluminium. Always to buy for suspended art. Ghostex and Tex.



acc. 160 suspension mounting
stainless steel 998090
Made of stainless steel (AISI 304). For installation on rope and steel cables. For art. Ghostex e Tex.



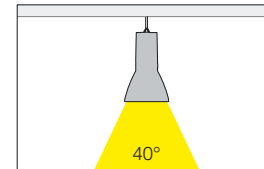
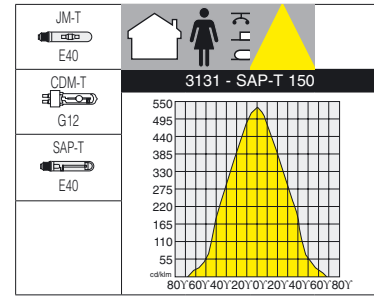
Housing: die-cast aluminium with wide cooling fins.

Diffuser: tempered glass, thick 5 mm, resistant to impact and thermal shock (test UNI EN 1250-1/2001).

Reflector: in die-cast aluminium with medium beam optical inside.

Coating: multistage process. Stage 1: grey epoxy cationic electrocoating, resistant to corrosion and briny mist. Stage 2: UV-stabilising priming. Stage 3: sandblasted metallised silver acrylic finishing.

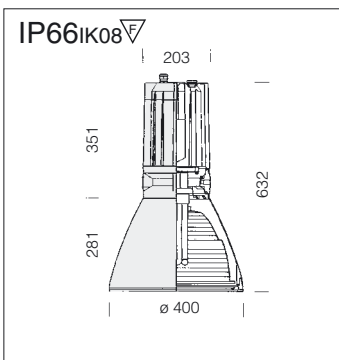
Electric gear: 230V/50Hz power supply and heat protection. Flexible wire terminated with quick-connect clamps in admiralty brass, with fibreglass braid, 1 sqmm. 2P+T terminal block with maximum allowed lead cross section of 2,5 sqmm.



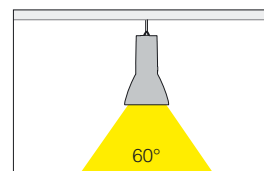
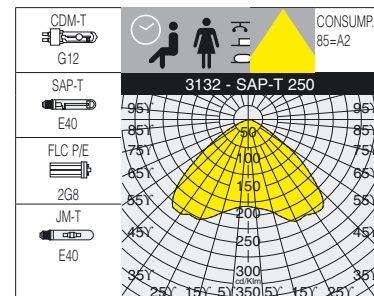
3131 Tex - medium beam					
		CNRL		Lamps (Ta=25°C)	
wattage	colour	weight	code	Kelvin - ølm - Ra	
CDM-T 150	sil.+graph.	12.30	326030-00	4200K - 12700lm - Ra 1a	
JM-T 250	sil.+graph.	13.20	326031-00	4000K - 19000lm - Ra 2b	
SAP-T 150	sil.+graph.	11.00	326032-00	2000K - 15000lm - Ra 4	
SAP-T 250	sil.+graph.	11.50	326033-00	2000K - 28000lm - Ra 4	



COMMERCIAL HIGH-BAYS



Reflector: in die-cast aluminium with wide beam optical. FLC version with hot start.



3132 Tex - wide beam						
		CNRL		CELL		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - ølm - Ra
CDM-T 150	sil.+graph.	12.30	326040-00			4200K - 12700lm - Ra 1a
JM-T 250	sil.+graph.	13.20	326041-00			4000K - 19000lm - Ra 2b
SAP-T 150	sil.+graph.	11.50	326042-00			2000K - 15000lm - Ra 4
SAP-T 250	sil.+graph.	11.50	326043-00			2000K - 28000lm - Ra 4
FLC 85 P/E	sil.+graph.			9.00	326044-00	4000K - 6000lm - Ra 1a

