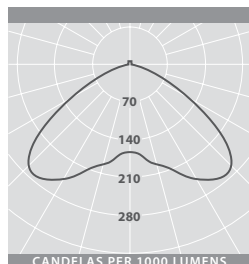




## PHOTOMETRIC GUIDE

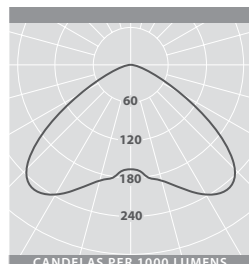
### COMBO-X 400W SON/MBIF

D.L.O.R. 80% U.L.O.R. 1%



### ENCLOSED COMBO 400W SON/MBIF

D.L.O.R. 71% U.L.O.R. 0%



## ACCESSORIES

DESCRIPTION	CAT. No.	APPROX. kg
205W tungsten halogen lamp (auxiliary lamp)	<b>LMP 6713</b>	0.07
Adjustable mounting bracket for integral ballast +	<b>CR 5874</b>	1.35
406mm diameter clip-on steel galvanised wire guard ▲	<b>WG 1240</b>	0.24
457mm diameter clip-on steel galvanised wire guard ▲	<b>WG 1242</b>	0.29

- ▲ Combo-X and Combo Overlamp only
- + Add after luminaire number e.g. CBX 6201/CR 5874

Adjustable bracket mounting  
for integral ballasts  
(2 x 14mm diameter holes  
on 118mm centres)



IP20 COMBO-X IP54 ENCLOSED COMBO CE SON MBIF

**SPECIFICATION**

- Die-cast aluminium ballast housing finished textured black with easy access wiring chamber
- Anodised aluminium reflector
- Broad light distribution
- Resin-filled housing dissipates heat, ensuring long control gear life in higher ambient temperatures
- 25mm tapped entry and lugs for safety chain/chain suspension
- Adjustable mounting bracket option
- Auxiliary lamp option

**ENCLOSED COMBO**

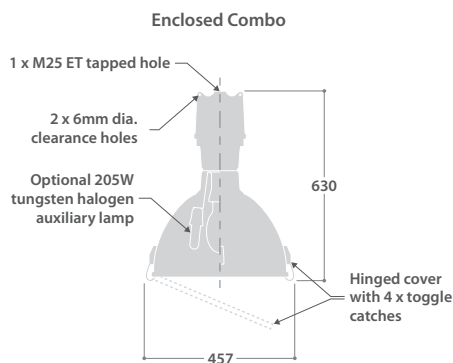
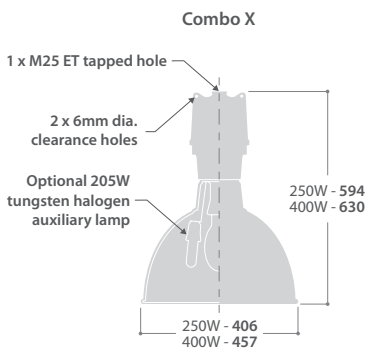
- Hinged clear flat toughened/safety glass cover



Enclosed Combo

Combo-X

**DIMENSIONS**



**RANGE**

	LAMP	MANUFACTURER	CAT. No.	APPROX. kg
COMBO-X	<b>High Pressure Sodium Lamps</b>			
	250W SON	Any	<b>CBX 6201 ▲</b>	7.6
	400W SON	Any	<b>CBX 6202</b>	8.2
	<b>Metal Halide Lamps (Open Luminaire Type) - compatible with high pressure sodium control gear</b>			
ENCLOSED COMBO	250W MBIF	Any	<b>CBX 6201 ▲</b>	7.6
	400W MBIF	Any	<b>CBX 6202</b>	8.2
	<b>High Pressure Sodium Lamps</b>			
	250W SON	Any	<b>CB 8420</b>	9.7
ENCLOSED COMBO	400W SON	Any	<b>CB 8421</b>	9.8
	<b>Metal Halide Lamps (Open Luminaire Type) - compatible with high pressure sodium control gear</b>			
	250W MBIF	Any	<b>CB 8420</b>	9.7
	400W MBIF	Any	<b>CB 8421</b>	9.8

AUXILIARY LAMP VERSION - add suffix X e.g. **CBX 6202X** etc.

**IMPORTANT: DO NOT USE LAMPS WITH AN INTERNAL STARTING DEVICE. METAL HALIDE LAMPS MUST BE SUITABLE FOR BASE-UP OPERATION.**

▲ Auxiliary lamp facility not available

Lamps must be ordered separately