



### Key Features

- Die cast aluminum ballast housing with white powder coated finish for corrosion-resistance
- Strawberry shape high temperature resistant polycarbonate cover
- The case of the ballast is part of the fixture to assure good heat sink and high reliability
- Simple latching hook system for quick and safe mounting

### Applications

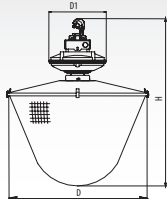
- Warehouses
- Stadiums
- Airports
- Gymnasiums
- Railway stations
- Exhibition halls
- Supermarkets

### Electronic Features

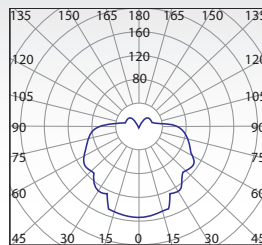
- Round tubular induction lamp with high lighting efficiency and life span of 100,000hours
- Stable lumen output and high lumen maintenance
- CRI higher than 80, and IP rating IP43 (control gear)
- High power factor (>0.95), flickering free operation with low ballast loss and constant output

Order Code	Model Number	Description	Lamp	Volts (V)	IP	Gear Box L xW xH (mm)	Alum Hood L xW xH (mm)	Lens	G.W. (kg)	Initial Lumens	UL cUL	CSA
3887519	ID-HB-SB-C200	200W Ind.Hi-Bay(22"),SB Hood,5000K&Blst	C200L	120-277	43	270x270x305	630x630x545	PC	8.20	16000	Yes	No
3887530	ID-HB-SB-C250	250W Ind.Hi-Bay(22"),SB Hood,5000K&Blst	C250L	120-277	43	300x300x315	630x630x545	PC	9.00	20000	Yes	No

\*CCT(K) 5000K, Ambient Temp: -20 ~ +40, Hook Hanging Pole Installation, Average Life 100,000 hours.



Model Number	D	H
ID-HB(sb)-C200	23.82(605)	~28.23(717)
ID-HB(sb)-C250	23.82(605)	~28.74(730)



cd/klm η=80%  
 — C0-C180  
 — C90-C270  
 ID-HB-SB-C200

Distributed by: