

IMPACT INDUCTION LAMPS™ (con't)

HIGH BAY ROUND TYPE LAMP FIXTURE



1. Vacuum coated inner surface aluminum hood and high luminousness PC cover maximize lumen output
2. Wave -shaped reflector optimize light distribution
3. Special thermal design for longer lifespan
4. IP Class: IP53

LAMP AND BALLAST

1. Impact's 100-300W round type induction lamp with high lumen efficiency, high lumen maintenance , long lifespan and excellent CRI
2. Impact's 100-300W electronic ballast with die cast aluminum case features high power factor(>0.96), low energy loss and long lifespan

APPLICATION

Industrial factory, warehouse, stadium, airport, railway station, gas station, supermarket and other indoor locations

SPECIFICATIONS

lamp	wattage (w)	ballast loss(w)	voltage (v)	cct (k)	ambient temperature	installation	Replace mh lamp(w)
WJY100H850W/T	100	<10					175
WJY120H850W/T	120	<12					250
WJY150H850W/T	150	<15	AC:120-277V AC:208-347V	5000	-25 -40 °C -13-104 °F	Hook or 3/4" hanging pole	320
WJY200H850W/T	200	<20					400
WJY250H850W/T	250	<25					400
WJY300H850W/T	300	<30					600

ORDER INFORMATION

MODEL ILI-R	WATTS	COLOR TEMP	VOLTAGE	BASE	QUANTITY
Impact Lighting Inc. Round	100 120 150 200 250 300	5000	120 - 277V 208 - 347V	Hook 0.75" Hanging Pole	



HIGH BAY HOOD SHAPE LAMP FIXTURE



1. Vacuum coated inner surface aluminum hood and high luminousness PC cove maximize lumen output
2. Powder coated hood for better appearance
3. Special designed hood shape for high luminaire efficiency
4. Special thermal design for longer lifespan
5. IP Class: IP53

LAMP AND BALLAST

1. Impact's 100-300W round type induction lamp with high lumen efficiency, high lumen maintenance, long lifespan and excellent CRI
2. Impact's 100-300W electronic ballast with die cast aluminum case features high power factor(>0.96), low energy loss and long lifespan

APPLICATION

Industrial factory, warehouse, stadium, airport, railway station, gas station, supermarket and other indoor locations

SPECIFICATIONS

lamp	wattage (w)	ballast loss(w)	voltage (v)	cct (k)	ambient temperature	installation	replace mh lamp(w)
WJY100H850W/T	100	<10					175
WJY120H850W/T	120	<12					250
WJY150H850W/T	150	<15	AC:120-277V				320
WJY200H850W/T	200	<20	AC:208-347V	5000	-25-40 °C -13-104 °F	Hook or 3/4" hanging pole	400
WJY250H850W/T	250	<25					400
WJY300H850W/T	300	<30					600

ORDER INFORMATION

MODEL ILI-HS	WATTS	COLOR TEMP	VOLTAGE	BASE	QUANTITY
Impact Lighting Inc. Hood Shape	100	5000	120 - 277V	Hook	
	120		208 - 347V	0.75" Hanging Pole	
	150				
	200				
	250				
	300				

