



EN 60598-1 230V / 50Hz IP 65 IK 08 960°C CE RoHS 26W ÷ 400W

Domeniul de utilizare: iluminatul interior al halelor industriale, depozitelor, spațiilor comerciale.

Descriere:

Corp: Format din subansamblu aparataj și subansamblu optic
Subansamblu cutie aparataj: capac și carcasa din tablă de oțel vopsit cu pulbere

Subansamblu optic format din:
Reflector: - fațetat din tablă de aluminiu (IEV(S) (HM)-06)
- fațetat sau lis din tablă de aluminiu (IEV(S) (HM)-07)
- reflector din PC (IEV 07)

Dispersor: Din sticlă securizată

Garnituri de etanșare:

- pentru asigurarea etanșării între dispersor și reflector
- pentru asigurarea etanșării între subansamblul optic și subansamblul aparataj

Montaj: Suspendat

Sursa: Halogenuri metalice, mercur, sodiu

Dulie: E40, E27, G24-d3

Standard: SR EN 60598-1

Application: indoor lighting of industrial areas, warehouses, commercial areas

Description:

Body: Composed from a gear box subunit and optical subunit
Gear box: Powder painted steel sheet cover and housing

Optical subunit made of:
Reflector: - faceted aluminum sheet reflector (IEV(S) (HM)-06)
- faceted or glazed aluminum sheet reflector (IEV(S) (HM)-07)
- PC reflector (IEV 07)

Diffuser: Tempered protective glass

Sealing gasket:

- to ensure the sealing between diffuser and reflector
- to ensure the sealing between optical subunit and gear subunit

Mounting: Suspended

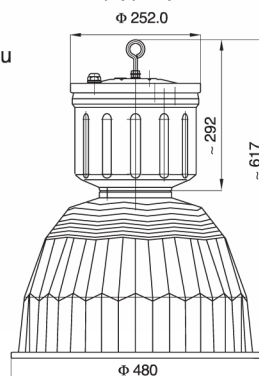
Source: Metal halides, mercury, sodium

Socket: E40, E27, G24-d3

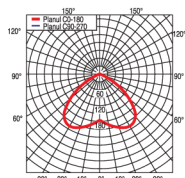
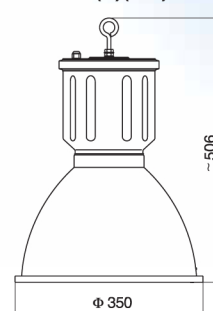
Standard: SR EN 60598-1











IEV(S)(HM)-06



IEV(S)(HM)-07



pg.317

Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			φ	φ1	H	H1		
IEV 06 1x250W	32361060	min. 0.92	480	252	617	292	8.00	HME 
IEV 06 1x400W	32371010	min. 0.92	480	252	617	292	8.00	
IEVS 06 1x250W	39361010	min. 0.92	480	252	617	292	8.50	HSE 
IEVS 06 1x400W	39371005	min. 0.92	480	252	617	292	10.00	
IEHM 06 1x250W	39361011	min. 0.92	480	252	617	292	8.50	HPI PLUS BU 400W*
IEHM 06 1x400W	39371006	min. 0.92	480	252	617	292	10.00	
IEV 07 reflector lis / glazed reflector								
IEV 07 1x26W	35511002	-	350	-	506	-	4.40	TC-SE
IEV 07 1x50W	33511002	min. 0.92	350	-	506	-	5.20	HME 
IEVS 07 1x80W	33521002	min. 0.92	350	-	506	-	5.40	
IEVS 07 1x70W	34511002	min. 0.92	350	-	506	-	5.60	HSE/HIE 
IEVS 07 1x100W	34531002	min. 0.92	350	-	506	-	5.90	
IEVS (HM) 07 1x150W	34541002	min. 0.92	350	-	506	-	6.10	
IEV 07 reflector fațetat / faceted reflector								
IEV 07 1x26W	35511001	-	350	-	506	-	4.40	TC-SE
IEV 07 1x50W	33511001	min. 0.92	350	-	506	-	5.20	HME 
IEVS 07 1x100W	34531001	min. 0.92	350	-	506	-	5.90	HSE/HIE 
IEVS (HM) 07 1x70W	34511001	min. 0.92	350	-	506	-	5.60	
IEVS (HM) 07 1x150W	34541001	min. 0.92	350	-	506	-	6.10	
IEV 07 dispersor PC / PC diffuser								
IEV 07 1x26W	35511003	-	350	-	506	-	4.40	TC-SE
IEV 07 1x50W	33511003	min. 0.92	350	-	506	-	5.50	HME 
IEV 07 1x80W	33521003	min. 0.92	350	-	506	-	5.40	
IEVS 07 1x70W	34511003	min. 0.92	350	-	506	-	5.60	HSE/HIE 
IEVS 07 1x100W	34531003	min. 0.92	350	-	506	-	5.90	

* se pot utiliza și alte lămpi HIE cu halogenuri metalice elipsoidale care funcționează în poziție verticală / can be fitted with other lamps - elipsoidal metal halide lamps working vertically