



EN 60598-1	230V / 50Hz	IP 20	IP 44	IK 08		960°C	CE	RoHS	400W
------------	-------------	-------	-------	-------	--	-------	----	------	------

Cu sticlă /  
with glass



**Domeniul de utilizare:**  
Iluminatul interior al spațiilor ample, halelor industriale, depozitelor, spațiilor comerciale

**Descriere:**

**Reflector:** Din tablă de aluminiu lustruit chimic

**Subansamblu cutie aparataj:** Din aliaj de aluminiu turnat sub presiune

**Sticlă de protecție:** Termorezistentă securizată la variantele IP44

**Montaj:**  
-aparent: printr-un profil de prindere, cu patru sau două șuruburi M8  
-suspendat: prin utilizarea sistemului de fixare suspendat

**Sursa:** Mercur (HME), sodiu (HSE), halogenuri metalice (HIE)

**Dulie:** E40

**Standard:** SR EN 60598-1

**Application:**  
Indoor lighting of large areas, industrial areas, warehouses, large commercial areas

**Description:**

**Reflector:** Chemically polished aluminum sheet reflector

**Gear box:** Diecast aluminum alloy

**Safety protective glass:** Thermoresistant, tempered glass for IP 44 variants

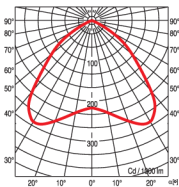
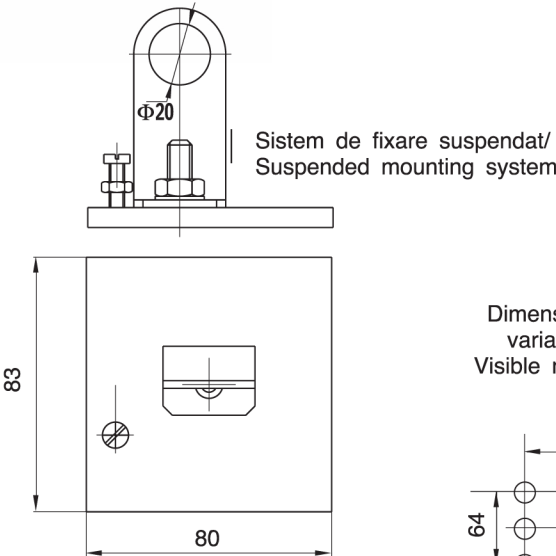
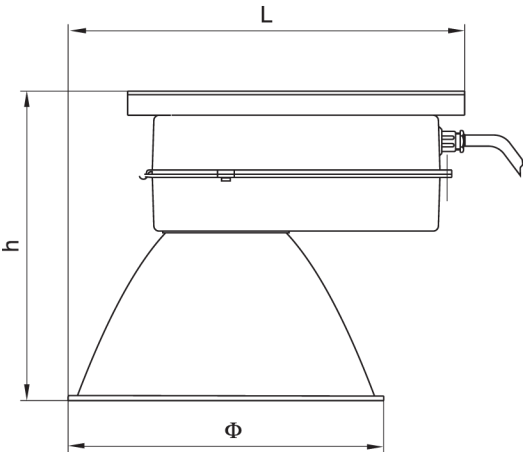
**Mounting:**  
-visible: with four or two M8 screws by a fixing profile  
-suspended: with the suspending system

**Source:** Mercury (HME), sodiu (HSE), metallic halides (HIE)

**Socket:** E40

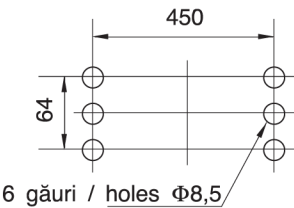
**Standard:** SR EN 60598-1

IEV-05; IEVS-05; IEHM-05



pg.317

Dimensiuni de montaj  
varianta aparentă/  
Visible mounting system



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]			Masa/ Weight [kg]	Lampa/ Lamp
			φ	L	h		
IEV 05 1x400W, IP20	32371003	min. 0.92	450	565	430	11	HME
IEV 05 1x400W, IP44	32371002	min. 0.92	450	565	430	12	HME
IEVS 05 1x400W, IP20	39371001	min. 0.92	450	565	430	11	HSE
IEVS 05 1x400W, IP44	39371004	min. 0.92	450	565	430	13	HSE
IEHM 05 1x400W, IP44	30371003	min. 0.92	450	565	430	13	HIE