

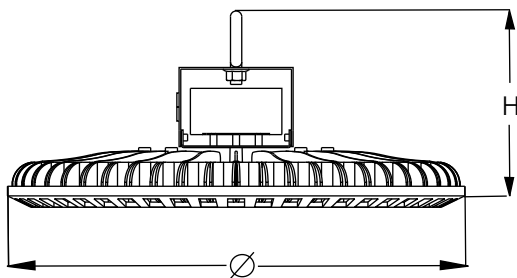
KOMPACT NU

A RELIABLE, EFFICIENT AND GENERAL PURPOSE AREA FLOOD LIGHTING



The Kompact NU ranges comes in four different sizes from 80W to 200W. The luminaire has a body made of die-cast aluminium fitted with an annular lens to achieve an overall tightness of IP 65.

It is suitable for industrial and commercial applications in sheds, warehouses, airport buildings, hangers, sports halls, toll plaza, supermarkets etc. The product has different light distributions and can be installed on a hook.



Input Power	Size Ø (mm)	H (mm)	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
KOMPACT NU 80W	244	166	2.5	240	>0.95	<10%	50Hz	130	WW/NW/CW	70
KOMPACT NU 120W	276	166	3.0	240	>0.95	<10%	50Hz	130	WW/NW/CW	70
KOMPACT NU 150W	318	170	3.7	240	>0.95	<10%	50Hz	130	WW/NW/CW	70
KOMPACT NU 200W	360	172	4.0	240	>0.95	<10%	50Hz	130	WW/NW/CW	70

* For NW/CW only. Option available in 140Lm/W

** WW: 3000K, NW: 4000K, CW: 5700K. Other CCTs also available on request





Material & Finish

- Housing - Pressure Die Cast Aluminium
- Protector - Integrated lens PC protector
- Finish - Powder Coated black

IS 10322
(Part 5/Sec 1):2012

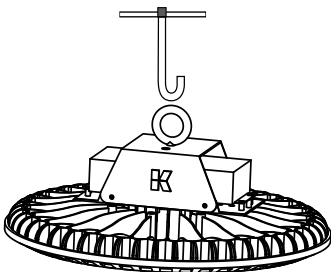
 R-91004154
www.bis.gov.in

IP65	IK08	5/6KV			>50,000 Hours L70
------	------	-------	--	--	-------------------------

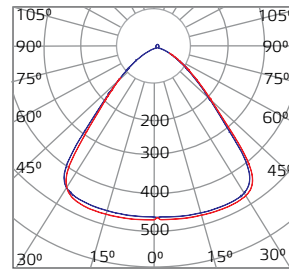
Installation & Mounting

- Factory fitted eye bolt for suspension ease in installation

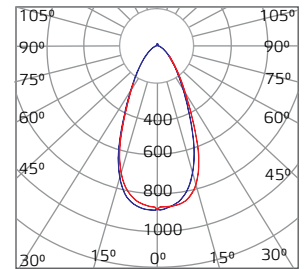
HOOK MOUNTING



Light Distribution



Annular 90° PC Lens



Annular 60° PC Lens

The information, description and illustrations are only of an indicative nature and due to continuous R&D on our products we reserve the rights to alter the characteristics without notice. As specific projects may have different characteristics, we invite you to consult us.

Manufacturing:
Kesslec Smart Lighting Technologies Private Limited
 (Formerly Keselec Lighting Private Limited )
 Plot no 55 Industrial Area | N.I.T
 Faridabad - 121001 | Haryana | India
 E-mail: info@kesslec.com

