

NEO Dome Light IDDA-KH series

High-intensity dome light
Extensive lineup available from $\phi 60$ to $\phi 350$



Power LEDs

24V DC Models Available



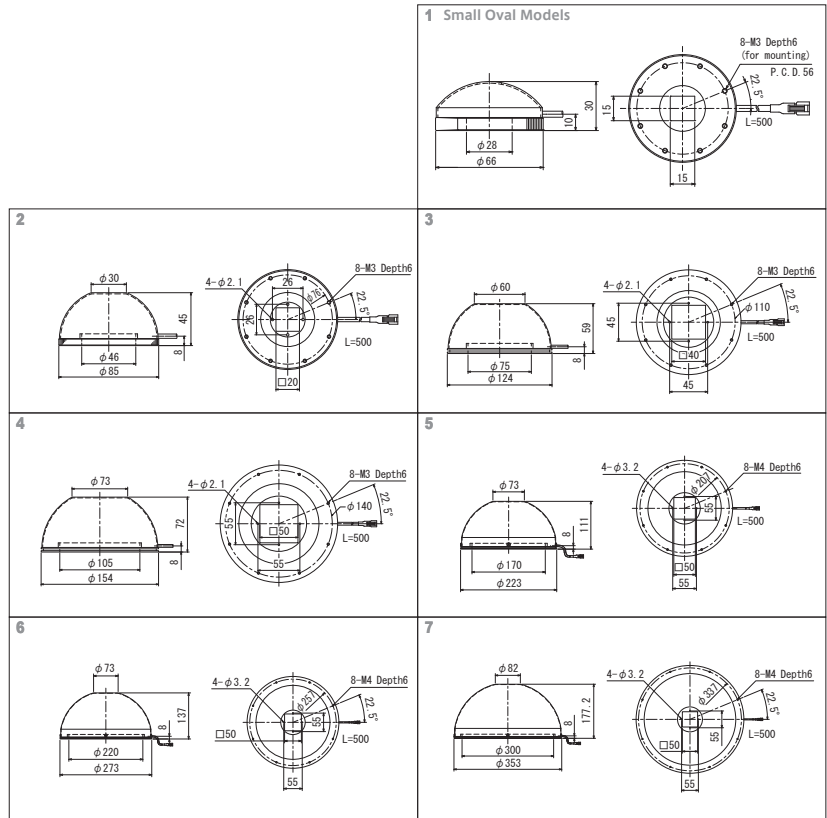
Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply	Drawing
IDDA-KH60□	R	6.5	DC12V	FF	ILP-30M2(P.81) IDGB series(P.89) other, overdrive power supply, etc.	1
	AW					
	B					
IDDA-KH80□	R	9	DC12V	FF	ILP-30M2(P.81) IDGB series(P.89) other, overdrive power supply, etc.	2
	AW					
	B					
IDDA-KH120□	R	13.5	DC12V	FF	ILP-30M2(P.81) IDGB series(P.89) other, overdrive power supply, etc.	3
	AW					
	B					
IDDA-KH150□	R	18	DC12V	FF	ILP-30M2(P.81) IDGB series(P.89) other, overdrive power supply, etc.	4
	AW					
	B					
IDDA-KH220□	R	28.5	DC12V	FF	ILP-30M2(P.81) IDGB series(P.89) other, overdrive power supply, etc.	5
	AW					
	B					
IDDA-KH270□HV	R	34	DC24V	—	ILP-60M2-24(P.81) IDGB-24 series (P.89)	6
	AW					
	B					
IDDA-KH350□HV	R	44	DC24V	—	ILP-60M2-24(P.81) IDGB-24 series (P.89)	7
	AW					
	B					

□ represents light color (R=Red, AW=White, B=Blue).

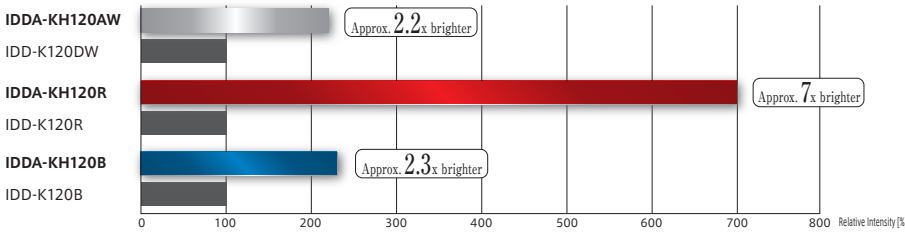
*Input voltage is 12 V DC, but 24 V DC models are also available.

*Please refer page 80 to confirm the details of DC 24V models.

*The SAG value indicates the maximum voltage setting for SAG power supplies. For details, see page 101.

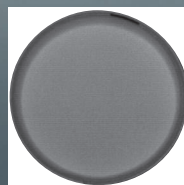


Illuminance Comparison with Existing model (Reference Values) (WD=50mm)



Effect

Misalignment of an aluminum lid can be clearly recognized by changing the wavelength band. The bottom surface of a deep paper cup can be illuminated brightly and uniformly.



IDDA-KH270AWHV

IDDA-KH270BHV

Ring Light

IDDA-KH150AW

LIGHTING STRUCTURE

