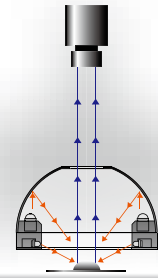
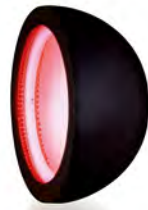


Dome Light IDD-AT series



Reflection dome + Horizontal opposed ring

Model(12V)	Irradiating color	Number of LEDs	Power Consumption (W)	SAG (°)	Outline drawing	Model(24V)
IDD-AT80R	R	144	5.9	-	1	IDD-AT80RHV
IDD-AT80□	DW/B/G	120	9.8	-		IDD-AT80□HV
IDD-AT120R	R	233	9.5	-	2	IDD-AT120RHV
IDD-AT120□	DW/B/G	197	15.9	-		IDD-AT120□HV
IDD-AT150R	R	366	14.7	-	3	IDD-AT150RHV
IDD-AT150□	DW/B/G	318	25.5	-		IDD-AT150□HV

★□ represents DW = white, B = blue, or G = green.
 ★Number of LEDs, power consumption, SAG value, and outline drawing are for DC12V products. Please contact us for specifications of DC24V products.
 ★Sizes other than the above are also available.
 * SAG represents the maximum SAG setting value. For details, refer to page 56.

IDD-AT

Reflection dome + Horizontal opposed ring

IDD-AT is an integrated model that horizontal opposed ring light is mounted to a reflection dome lighting device. All sides of a cubic work can be irradiated uniformly by irradiating at various angles with a dome, and irradiating laterally with a horizontal ring. The dome light and horizontal opposed light have respective circuits, and the light can be controlled independently.

