Transmitted Lighting

Chip LED Surface Light

IDHM series

Highly uniform, high-intensity thin-surface light

Sizes available in multiples of 30mm□

DC 24V Models Available

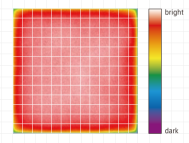


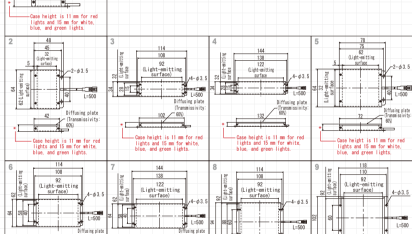
Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply	Drawing
IDHM-32/32HRT		1.5		74		
IDHM-32/32DWT	DW	1.8		FF		1
IDHM-32/32□T	B G	1.8		DC		
IDHM-32/62HRT		2.9		75		
IDHM-32/62DWT	DW	3.6		FF		2
IDHM-32/62□T	B G	3.6		DD		
IDHM-32/92HRT		4.4		75		
IDHM-32/92DWT	DW	5.4		FF		3
IDHM-32/92□T	B G	5.4		E0		
IDHM-32/122HRT		5.8		76		
IDHM-32/122DWT	DW	7.2		FF	ILP-30M2	4
IDHM-32/122□T	B G	7.2		E3		
IDHM-62/62HRT		5.8		76	(P.69)	
IDHM-62/62DWT	DW	7.2		FF	IDGB series (P.67) other, overdrive power supply etc.	5
IDHM-62/62□T	B G	7.2	DC12V	E3		
IDHM-62/92HRT		8.7	DC12V	76		
IDHM-62/92DWT	DW	10.8		FF		6
IDHM-62/92□T	B G	10.8		E8		
IDHM-62/122HRT		11.6		77		
IDHM-62/122DWT	DW	14.4		FF		7
IDHM-62/122□T	B G	14.4		E0		
IDHM-92/92HRT	R	13		78		8
IDHM-92/92DWT	DW	16.2		FF		9
IDHM-92/92□T	B G	16.2	E6			
IDHM-92/122HRT	R	17.3		79		10
IDHM-92/122DWT	DW	21.6		FF		11
IDHM-92/122□T	B G	21.6		ED		
IDHM-122/122HRT	R	23.1		7B		12
IDHM-122/122DWT	DW	28.8		FF		13
IDHM-122/122□T	B G	28.8		F3		_ ' '

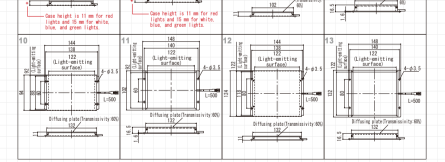
^{*}□ represents light color (B=Blue, G=Green)

Luminance Distribution Chart (Reference Values)

Light is soft and around edges. Measurement model: IDHM-122/122DWT



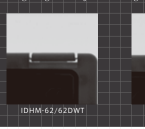




Effect Clear silhouette images can be obtained by backlighting the subject with high-intensity, uniform illumination.









Input voltage is DC 12V, but DC 24V models are also available See page 60 for DC 24V models.

^{*}The SAG value indicates the maximum voltage setting for SAG power supplies. For details, see page 75.