

# LEDVANCE

## HIGH BAY GEN.5 E ACCESSORI

PERFORMANCE CLASS



Descrizione	EAN	COORD	Sostituzione per	W	lm	lm/W	K	L80 <sup>1</sup>	°	°	L x W x H [mm] Ø x H [mm]	No.
-------------	-----	-------	------------------	---	----	------	---	------------------	---	---	------------------------------	-----

### HIGH BAY GEN 5 – APPARECCHI PER SOFFITTI ALTI, EFFICIENZA LUMINOSA FINO A 181 LM/W E UGR<19

HB P 75W 840 70DEG IP66 PS	4058075844285	HB7584070G5	250W HID	75/53	13200/9328	176	4000	100000	70	0-10V	280 x 161	1
HB P 75W 840 110DEG IP66 PS	4058075844292	HB75840110G5	250W HID	75/53	13500/9540	180	4000	100000	110	0-10V	280 x 161	1
HB P 75W 865 70DEG IP66 PS	4058075844346	HB7586570G5	250W HID	75/53	13125/9275	175	6500	100000	70	0-10V	280 x 161	1
HB P 75W 865 110DEG IP66 PS	4058075844353	HB75865110G5	250W HID	75/53	13350/9434	178	6500	100000	110	0-10V	280 x 161	1
HB P 150W 840 70DEG IP66 PS	4058075844308	HB15084070G5	400W HID	150/125	26250/21875	175	4000	100000	70	0-10V	321 x 160	1
HB P 150W 840 110DEG IP66 PS	4058075844315	HB150840110G5	400W HID	150/125	26700/22250	178	4000	100000	110	0-10V	321 x 160	1
HB P 150W 865 70DEG IP66 PS	4058075844360	HB15086570G5	400W HID	150/125	26250/21875	175	6500	100000	70	0-10V	321 x 160	1
HB P 150W 865 110DEG IP66 PS	4058075844377	HB150865110G5	400W HID	150/125	26250/21875	175	6500	100000	110	0-10V	321 x 160	1
HB P 200W 840 70DEG IP66 PS	4058075844322	HB20084070G5	500W HID	200/173	35000/30275	175	4000	100000	70	0-10V	321 x 162	1
HB P 200W 840 110DEG IP66 PS	4058075844339	HB200840110G5	500W HID	200/173	36200/31313	181	4000	100000	110	0-10V	321 x 162	1
HB P 200W 865 70DEG IP66 PS	4058075844384	HB20086570G5	500W HID	200/173	35000/30275	175	6500	100000	70	0-10V	321 x 162	1
HB P 200W 865 110DEG IP66 PS	4058075844391	HB200865110G5	500W HID	200/173	35000/30275	175	6500	100000	110	0-10V	321 x 162	1

### VERSIONE DALI

HB DA P 75W 840 70DEG IP66	4058075844407	HB7584070DAG5	250W HID	75	13275	177	4000	100000	70	DALI-2	280 x 161	1
HB DA P 75W 840 110DEG IP66	4058075844414	HB75840110DAG5	250W HID	75	13500	180	4000	100000	110	DALI-2	280 x 161	1
HB DA P 75W 865 70DEG IP66	4058075844469	HB7586570DAG5	250W HID	75	13125	175	6500	100000	70	DALI-2	280 x 161	1
HB DA P 75W 865 110DEG IP66	4058075844476	HB75865110DAG5	250W HID	75	13200	176	6500	100000	110	DALI-2	280 x 161	1
HB DA P 150W 840 70DEG IP66	4058075844421	HB15084070DAG5	400W HID	150	26400	176	4000	100000	70	DALI-2	321 x 160	1
HB DA P 150W 840 110DEG IP66	4058075844438	HB150840110DAG5	400W HID	150	26550	177	4000	100000	110	DALI-2	321 x 160	1
HB DA P 150W 865 70DEG IP66	4058075844483	HB15086570DAG5	400W HID	150	26250	175	6500	100000	70	DALI-2	321 x 160	1
HB DA P 150W 865 110DEG IP66	4058075844490	HB150865110DAG5	400W HID	150	26250	175	6500	100000	110	DALI-2	321 x 160	1
HB DA P 200W 840 70DEG IP66	4058075844445	HB20084070DAG5	500W HID	200	35200	176	4000	100000	70	DALI-2	321 x 162	1
HB DA P 200W 840 110DEG IP66	4058075844452	HB200840110DAG5	500W HID	200	36200	181	4000	100000	110	DALI-2	321 x 162	1
HB DA P 200W 865 70DEG IP66	4058075844506	HB20086570DAG5	500W HID	200	35000	175	6500	100000	70	DALI-2	321 x 162	1
HB DA P 200W 865 110DEG IP66	4058075844513	HB200865110DAG5	500W HID	200	35000	175	6500	100000	110	DALI-2	321 x 162	1

Descrizione	EAN	COORD		L x W x H [mm] Ø x H [mm]	MATERIAL	COLOR		No.
-------------	-----	-------	--	------------------------------	----------	-------	--	-----

### ACCESSORI HIGH BAY 5

HB ALU REFLECTOR 415	4058075844568	HBREFL415G5	70	415 x 205	Alluminio	Argento	1	2
HB ALU REFLECTOR 500	4058075844582	HBREFL500G5	110	500 x 235	Alluminio	Argento	1	2
HB PC REFRACTOR 415	4058075844605	HBREFR415G5	70	413 x 205	Polycarbonato (PC)	Trasparente	1	3
HB PC REFRACTOR 500	4058075844629	HBREFR500G5	110	180 x 250	Polycarbonato (PC)	Trasparente	1	3
HB BRACKET 138	4058075844643	HBBRACK138G5	—	138 x 35 x 150	Acciaio	Nero	1	4

<sup>1</sup> t[h]: L70/B50 @ 25 °C (T<sub>a</sub>)/t[h]: L80/B10 @ 25 °C (T<sub>a</sub>)

<sup>2</sup> Per maggiori informazioni [www.ledvance.it/garanzia](http://www.ledvance.it/garanzia)