

# DURA

LAMP

HIGH BAY



LUMINOUS FITTINGS





# Luminous Fittings

## HIGH BAY

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**4** **PRO**

HB2 - HIGH BAY



**6** **PRO**

HB5 - HIGH BAY



**8** **PRO**

HB6 - HIGH BAY  
CCT MULTIPOWER



**10**

HBL - BEATRIX  
LINEAR HIGH BAY

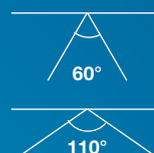
HIGH BAY  
**HB2 - HIGH BAY**

**FLICKER  
FREE** 

Providing greater visual comfort,  
improved definition of detail and  
reduction of stress.



Optional lens:



- 100W 90°
- 100W 90° DALI
- 150W 90°
- 150W 90° DALI



Optional lens:



- 200W 120°
- 200W 120° DALI



**REAL LUMENS**

Luminous Flux Data is REAL. Values are measured on actual use conditions.  
Nominal values of the LED source are not stated.

# HIGH BAY

## HB2 - HIGH BAY

**TYOLOGY**

Suspension fixture for installations in large commercial and industrial spaces; uses SMD technology. Also available in a DALI version.

**FEATURES**

It is composed of an independent power supply system connected to the body of the fixture with small columns for improved thermal management.

The optical unit is integrated into the aluminium body for perfect heat dissipation. The fixture body can be completed with an aluminium or polycarbonate reflector to obtain a different aesthetic and antiglare effect.

**INSTALLATION**

Equipped with a mounting ring for suspension installation.

Equipped with steel anti-fall safety cable.

For ceiling or wall installation order the accessory code that comprises the bracket and the relative accessories.

**MATERIAL**

Grooved die-cast aluminium for heat dissipation.

**BEAM**

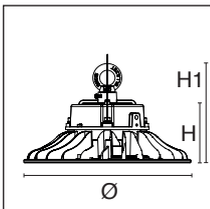
The optical system is composed of an array of SMD optimised lenses with a beam opening of 90° for the 100 W and 150 W models and 120° for 200 W models.

**ACCESSORIES**

See accessories on the following pages.

**NOTES**

Optimised design to maximise heat exchange.



**PRO** 220-240 Vac Ra >80  50000 h L70B20 IP65 IK08 -25°C +45°C Risk Group 1  

**HB2**

W	lm	CD	K		PF		H	H1		ART.
100	15000	7200	4000	90°	0,92	260	116	161	1 / 1	<b>HB2-100</b>
150	24000	11200	4000	90°	0,92	260	116	161	1 / 1	<b>HB2-150</b>
200	32000	9300	4000	120°	0,92	305	123	168	1 / 1	<b>HB2-200</b>

**PRO** 220-240 Vac Ra >80  50000 h L70B20 IP65 IK08 -25°C +45°C Risk Group 1  

**HB2 DALI**

W	lm	CD	K		PF		H	H1		ART.
100	15000	7200	4000	90°	0,9	260	116	161	1 / 1	<b>HB2-100DALI</b>
150	20000	11200	4000	90°	0,92	260	116	161	1 / 1	<b>HB2-150DALI</b>
200	30000	9300	4000	120°	0,92	305	123	168	1 / 1	<b>HB2-200DALI</b>

**FLICKER FREE** 

Providing greater visual comfort, improved definition of detail and reduction of stress.



80W 90°

**Efficiency**  
160lm/watt!

THREE SIZES  
4 FLUX PACKAGES: 13000 TO 32000 LUMENS  
SENSOR READY



140W 90°  
170W 90°



200W 90°



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**REAL LUMENS**

Luminous Flux Data is REAL. Values are measured on actual use conditions. Nominal values of the LED source are not stated.

# HIGH BAY

## HB5 - HIGH BAY

### TYOLOGY

Suspended luminaire for installation in large commercial and industrial spaces; uses highly efficient SMD technology.  
Available in 3 sizes and 4 wattages.  
The flux data indicated in the table refers to the 4000K colour temperature.  
Polycarbonate or aluminium reflector available with accessory code.

### FEATURES

The optical unit is integrated into the aluminium body for perfect heat dissipation.  
Equipped with 4kV voltage surge protection.  
Arrangement for remote-controlled sensor, see accessory codes.  
Via the remote control it is possible to switch the luminaire on and off, dim and select the lighting mode with motion detection or room brightness detection.

### INSTALLATION

Equipped with a mounting ring for suspension installation.  
For surface mounting, order bracket accessory code.

### MATERIAL

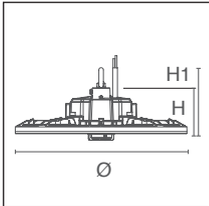
Grooved die-cast aluminium for heat dissipation.  
Suitable for use in dusty and humid environments due to its high IP rating.

### BEAM

Optical system consisting of an array of PC lens optimised for SMDs, opening beam 90°.  
Optional polycarbonate lenses available for diffuse illumination, 120° beam opening.

### ACCESSORIES

See accessories on the following pages.



<b>PRO</b>	220-240 Vac	Ra 80		100000 h L70B50	IP65	IK08	-25°C +35°C	Risk Group 1			
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W	lm	CD	K		PF		H	H1		ART.
80	13000	6800	4000	90°	0.9	280	84	120	1 / 1	<b>HB5-2813-STN</b>
140	22000	11400	4000	90°	0.9	320	84	120	1 / 1	<b>HB5-3222-STN</b>
170	27000	13700	4000	90°	0.9	320	84	120	1 / 1	<b>HB5-3227-STN</b>
200	32000	16200	4000	90°	0.9	360	84	120	1 / 1	<b>HB5-3632-STN</b>

HIGH BAY

**HB6 - HIGH BAY CCT MULTIPOWER**

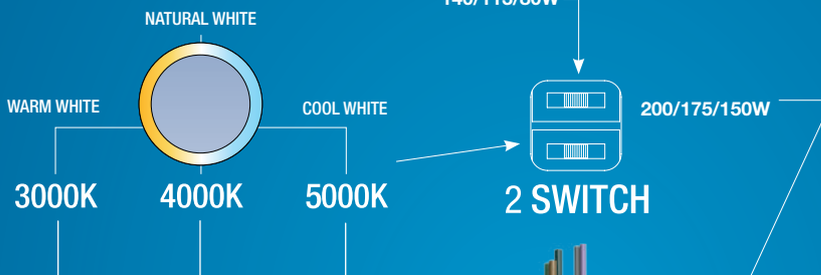
MULTI-POWER  
COLOUR TEMPERATURE SELECTION  
1-10 DIMMABLE  
SENSOR READY

**FLICKER  
FREE** 

Providing greater visual comfort,  
improved definition of detail and  
reduction of stress.



80W/113W/140W  
90°



Efficiency  
**180lm/watt!**



150W/175W/200W  
90°



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**REAL LUMENS**

Luminous Flux Data is REAL. Values are measured on actual use conditions.  
Nominal values of the LED source are not stated.

# HIGH BAY

## HB6 - HIGH BAY CCT MULTIPOWER

### TYOPOLOGY

Suspended luminaire for installation in large commercial and industrial spaces; uses highly efficient SMD technology, up to 180lm/W.  
Polycarbonate or aluminium reflector available with accessory code.  
The lumen and power data indicated refers to the 4000K colour temperature.  
Please refer to the table below for the different flows.

### FEATURES

Version with power and colour temperature selector switch and dimmable 1-10 in the same luminaire.  
Equipped with 4kV voltage surge protection.  
Arrangement for remote-controlled sensor, see accessory codes.  
Via the remote control it is possible to switch the luminaire on and off, dim and select the lighting mode with motion detection or room brightness detection.

### INSTALLATION

Equipped with a mounting ring for suspension installation.  
For surface mounting, order bracket accessory code.

### MATERIAL

Grooved die-cast aluminium for heat dissipation.  
Suitable for use in dusty and humid environments due to its high IP rating.

### BEAM

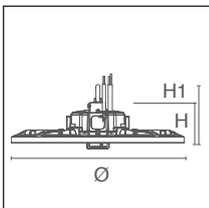
Optical system consisting of an array of PC lens optimised for SMDs, opening beam 90°.  
Optional polycarbonate lenses available for diffuse illumination, 120° beam opening.

### ACCESSORIES

See accessories on the following pages.

### NOTES

The flux data indicated refers to the 4000K colour temperature.



<b>PRO</b>	220-240 Vac	Ra 80	 0-10V	100000 h L70B50	IP65	IK08	-25°C +35°C	Risk Group 1		 90°	
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W	lm	CD	K		PF		H	H1		ART.
80	13000	6300								
113	18000	8800	3000-4000-5000	90°	0.9	320	84	120	1 / 1	<b>HB6-3222-CCTD10</b>
140	22000	10400								
150	24000	12200								
175	28000	13700	3000-4000-5000	90°	0.9	360	84	120	1 / 1	<b>HB6-3632-CCTD10</b>
200	32000	15400								

HIGH BAY

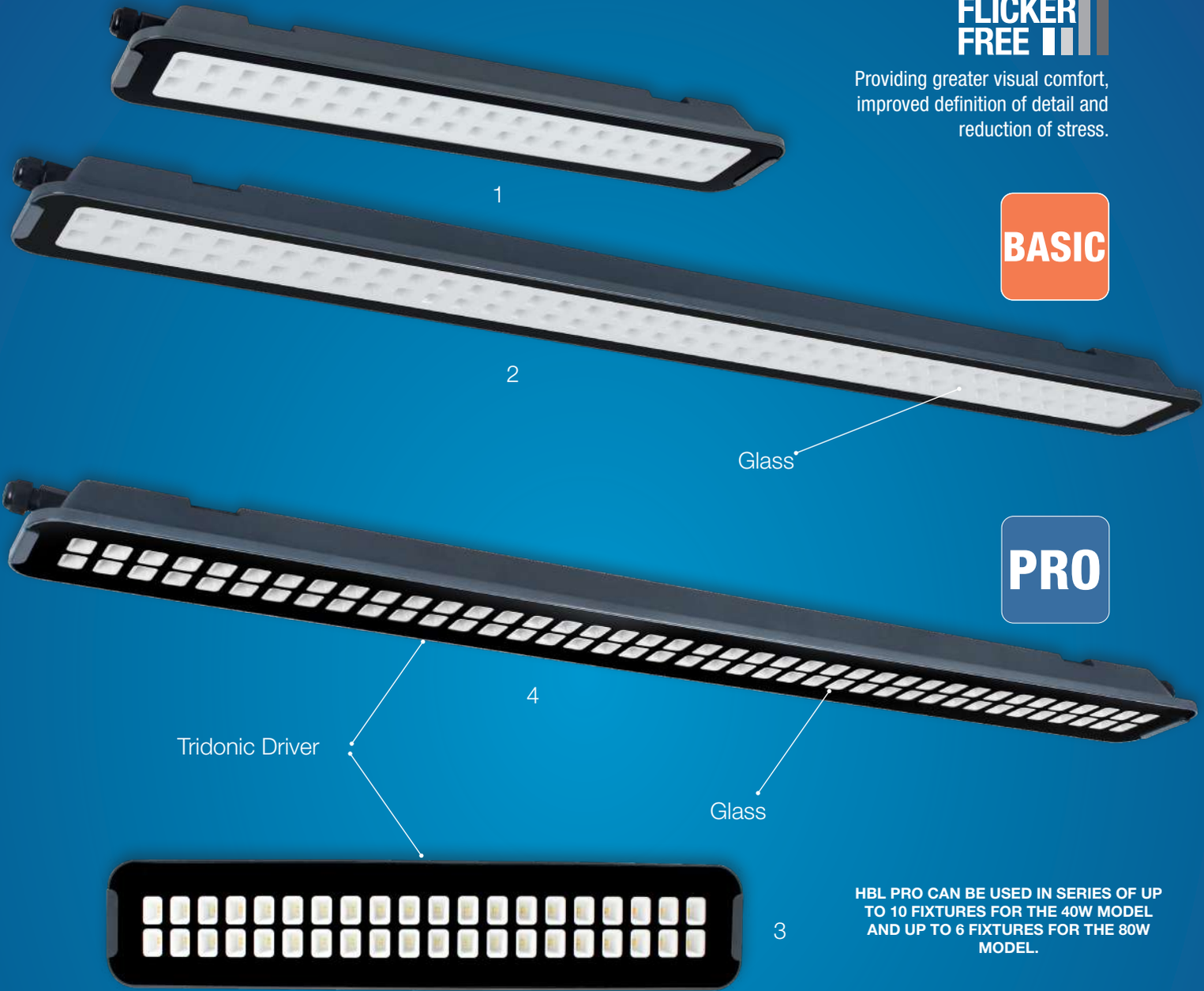
**HBL - BEATRIX LINEAR HIGH BAY**

**FLICKER  
FREE** 

Providing greater visual comfort,  
improved definition of detail and  
reduction of stress.

**BASIC**

**PRO**



HBL PRO CAN BE USED IN SERIES OF UP  
TO 10 FIXTURES FOR THE 40W MODEL  
AND UP TO 6 FIXTURES FOR THE 80W  
MODEL.



  
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**REAL LUMENS**

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Nominal values of the LED source are not stated.



**QUICK CONNECTION  
WITHOUT TOOLS!**

HIGH BAY

**HBL - BEATRIX LINEAR HIGH BAY**

**TYOPOLOGY**

Suspension fixture for installation in large commercial or industrial spaces; it uses SMD technology.

**FEATURES**

Fixtures with single optics to maximise flux.

The collection is divided into versions with standard drivers and those with Tridonic drivers.

HBL PRO can be used in series of up to 10 fixtures for the 40W model and up to 6 fixtures for the 80W model.

**INSTALLATION**

Easy cabling using an IP65 connection box attached to the body of the fixture.

Wall/ceiling installation with the brackets supplied or suspension mounted.

The separate accessory code for suspension installation includes 3 m length cables.

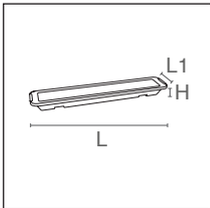
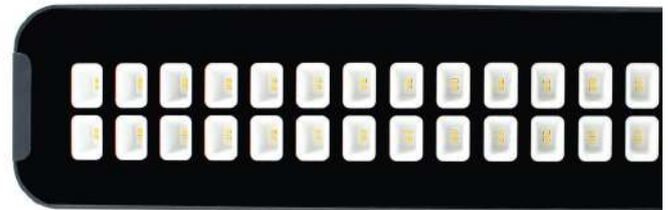
**MATERIAL**

Extruded PC body; glass front screen.

**BEAM**

Optical systems composed of micro optics that direct the flux of the LED sources.

The LED sources are protected by sealed optics to be used in dusty or dirty environments.



**BASIC** 220-240 Vac Ra >80 30000 h L70B20 IP65 IK08 -25°C +45°C Risk Group 1 60° G3

**HBL - BEATRIX LINEAR HIGH BAY**

W	lm	CD	K	▲	PF	L	L1	H	🛍️	📦	ART.
40	3450	2680	3000	60°	0.9	606	120	53.2	1250	1 / 6	<b>HBL6001W</b>
40	3600	2800	4000	60°	0.9	606	120	53.2	1250	1 / 6	<b>HBL6001N</b>
80	6850	5650	3000	60°	0.9	1147	120	53.2	2300	1 / 6	<b>HBL12001W</b>
80	7200	5900	4000	60°	0.9	1147	120	53.2	2300	1 / 6	<b>HBL12001N</b>

**PRO** 220-240 Vac Ra >80 50000 h L70B20 IP65 IK08 -25°C +45°C Risk Group 1 60° G5 h24

**HBL - BEATRIX LINEAR HIGH BAY - PRO**

W	lm	CD	K	▲	PF	L	L1	H	🛍️	📦	ART.
40	3600	2800	4000	60°	0.9	606	120	53.2	1250	1 / 6	<b>HBL6002N</b>
80	7200	5900	4000	60°	0.9	1147	120	53.2	2300	1 / 6	<b>HBL12002N</b>

**ADJUSTABLE SUSPENSION CABLES**



	L	📦	ART.
Suspension cables kit	3000	1 / 1	<b>KT-BHL-SP</b>
Adjustable suspension wires kit.			

# HIGH BAY ACCESSORIES

## HB2 - HIGH BAY

### TRANSPARENT POLYCARBONATE REFLECTOR FOR HB2



				
Transparent PC reflector for HB2	345	95	1 / 1	<b>KTHB2-100-PCR</b>

### ALUMINIUM REFLECTOR FOR HB2



				
Aluminium reflector for HB2	390	1 / 1	<b>KTHB2-100-R</b>	
All powers.				

### BRACKET FOR HB2



				
Bracket for HB2	166	30	1 / 1	<b>KTHB2-100-F</b>
Bracket for HB2 - 100 W / HB2 - 150 W / HB2 - 200 W.				

### LENS ACCESSORY FOR HB2



			
HB2 100/150W lens 60°	196	1 / 1	<b>KTHB2-100-LENS60</b>
HB2 100/150W lens 110°	196	1 / 1	<b>KTHB2-100-LENS110</b>
HB2 200W lens 60°	242	1 / 1	<b>KTHB2-200-LENS60</b>
HB2 200W lens 90°	242	1 / 1	<b>KTHB2-200-LENS90</b>

## HB5 - HIGH BAY

### ALUMINIUM REFLECTOR HB5



				
Aluminium reflector for HB5 Ø 280 mm	415	205	1 / 2	<b>KTHB5-6-28-R1</b>

### TRANSPARENT POLYCARBONATE REFLECTOR HB5



				
Polycarbonate reflector for HB5 Ø 280 mm	415	205	1 / 2	<b>KTHB5-6-28-PCR</b>

# HIGH BAY ACCESSORIES

## HB5 - HIGH BAY

### LENS ACCESSORY FOR HB5



Optional lens for HB5 Ø 280 mm 120°			
	280	1 / 25	<b>KTHB5-28_LENS120</b>

### SENSOR FOR HB5/HB6



Sensor for HB5 or HB6				
	50	34	1 / 100	<b>KTHB5-6-MW</b>

### REMOTE CONTROL FOR HB5/HB6 SENSOR



Remote control for sensor for HB5 or HB6					
	70	20	123	1 / 50	<b>KTHB5-6-TC</b>

### ALUMINIUM REFLECTOR HB5/HB6



Aluminium reflector for HB5 or HB6 Ø 320 mm				
Aluminium reflector for HB5 or HB6 Ø 360 mm	500	236	1 / 2	<b>KTHB5-6-32-R1</b>
	572	263	1 / 2	<b>KTHB5-6-36-R1</b>

### TRANSPARENT POLYCARBONATE REFLECTOR HB5/HB6



Polycarbonate reflector for HB5 or HB6 Ø 320 mm				
	480	250	1 / 2	<b>KTHB5-6-32-PCR</b>

### BRACKET FOR HB5 OR HB6



Surface Mounting Bracket for HB5 or HB6				
	122	150	1 / 2	<b>KTHB5-6-F</b>

### LENS ACCESSORY FOR HB5 OR HB6



Optional PC lens for HB5 or HB6 Ø 320 mm 120°			
Optional PC lens for HB5 or HB6 Ø 360 mm 120°	320	1 / 25	<b>KTHB5-6-32_LS120</b>
	360	1 / 25	<b>KTHB5-6-36_LS120</b>

## HIGH BAY ACCESSORIES

### HB6 - HIGH BAY CCT MULTIPOWER

#### SENSOR FOR HB5/HB6



				
Sensor for HB5 or HB6	50	34	1 / 100	<b>KTHB5-6-MW</b>

#### REMOTE CONTROL FOR HB5/HB6 SENSOR



					
Remote control for sensor for HB5 or HB6	70	20	123	1 / 50	<b>KTHB5-6-TC</b>

#### ALUMINIUM REFLECTOR HB5/HB6



				
Aluminium reflector for HB5 or HB6 Ø 320 mm	500	236	1 / 2	<b>KTHB5-6-32-R1</b>
Aluminium reflector for HB5 or HB6 Ø 360 mm	572	263	1 / 2	<b>KTHB5-6-36-R1</b>

#### TRANSPARENT POLYCARBONATE REFLECTOR HB5/HB6



				
Polycarbonate reflector for HB5 or HB6 Ø 320 mm	480	250	1 / 2	<b>KTHB5-6-32-PCR</b>

#### BRACKET FOR HB5 OR HB6



				
Surface Mounting Bracket for HB5 or HB6	122	150	1 / 2	<b>KTHB5-6-F</b>

#### LENS ACCESSORY FOR HB5 OR HB6



			
Optional PC lens for HB5 or HB6 Ø 320 mm 120°	320	1 / 25	<b>KTHB5-6-32_LS120</b>
Optional PC lens for HB5 or HB6 Ø 360 mm 120°	360	1 / 25	<b>KTHB5-6-36_LS120</b>



## LIGHTING DESIGN EXAMPLE FOR AN INDUSTRIAL ENVIRONMENT

Room size: 25x60x7h m.  
Reference plane height: 0.75 m.  
Minimum illuminance: 234 lx  
Average illuminance: 383 lx  
Maximum illuminance: 493 lx

Luminaire height: 6 m.  
Luminaire distance: 9x6 m.  
Luminaire: HB2-200



HB2  
HB2 DALI



HB5



HB6  
CCT  
1-10V

see more projects





HB2-100	5	KTHB2-100-R	12
HB2-100DALI	5	KTHB2-200-LENS60	12
HB2-150	5	KTHB2-200-LENS90	12
HB2-150DALI	5	KTHB5-28_LENS120	13
HB2-200	5	KTHB5-6-28-PCR	12
HB2-200DALI	5	KTHB5-6-28-R1	12
HB5-2813-STN	7	KTHB5-6-32_LS120	13
HB5-3222-STN	7	KTHB5-6-32_LS120	14
HB5-3227-STN	7	KTHB5-6-32-PCR	13
HB5-3632-STN	7	KTHB5-6-32-PCR	14
HB6-3222-CCTD10	9	KTHB5-6-32-R1	13
HB6-3632-CCTD10	9	KTHB5-6-32-R1	14
HBL12001N	11	KTHB5-6-36_LS120	13
HBL12001W	11	KTHB5-6-36_LS120	14
HBL12002N	11	KTHB5-6-36-R1	13
HBL6001N	11	KTHB5-6-36-R1	14
HBL6001W	11	KTHB5-6-F	13
HBL6002N	11	KTHB5-6-F	14
KT-BHL-SP	11	KTHB5-6-MW	13
KTHB2-100-F	12	KTHB5-6-MW	14
KTHB2-100-LENS110	12	KTHB5-6-TC	13
KTHB2-100-LENS60	12	KTHB5-6-TC	14
KTHB2-100-PCR	12		



## 1. Applicability

1.1 These general conditions (hereafter the "Conditions") constitute an integral and essential part of the contract of sale between the Parties. The Conditions shall regulate all legal relationships between Dura Lamp Srl (hereafter "Dura Lamp") and the purchaser (hereafter the "Purchaser") where the said relationships are not disciplined by the applicable terms of the Italian Civil Code (C.C.). The nullity of any of the terms of these Conditions shall not prejudice the validity of the remaining Conditions or the Contract.

1.2 Any changes to these Conditions shall be agreed between the Parties in writing, with the exception of the provisions set down in article 1341 of the Italian C.C..

## 2. Sales

2.1 Sale requests for the products (hereafter the "Products") shall be accepted 'subject to the seller's approval' and shall be considered to be irrevocable in accordance with and as an effect of article 1329 of the C.C. for a period of 1 (one) month from the date of the order requesting execution without prior acknowledgement, pursuant to and as an effect of article 1327 of the C.C. from the date on which the order is received by Dura Lamp.

2.2 The Products detailed in the individual orders and the relevant accessories shall be supplied to the Purchaser by Dura Lamp with "Retention of Title" pursuant to and as an effect of articles 1523-1526 of the Italian C.C. In this case, the transfer of ownership of the Products to the Purchaser shall take place exclusively upon the full payment of the price agreed, whilst any risks shall be the responsibility of the Purchaser from the moment of delivery of the Products.

2.3 Whilst confirming the terms stated above, the Parties hereby agree that should the Products and relevant accessories be destroyed for causes not attributable to Dura Lamp, the Purchaser shall not be released from the obligation to pay for the same, even where the Products have not yet been delivered.

## 3. Prices

3.1 The prices detailed on the price list shall be applied to Product sales orders. The aforementioned prices shall be unit prices per single item, except where stated otherwise for certain Products. The Parties shall have the right to agree, in writing, any derogations and/or special conditions of sale.

3.2 Moreover, the Parties hereby agree that the following conditions shall be applied:

- (I) Minimum order: € 300 (three hundred) for Italy - € 750 (seven hundred and fifty) for other countries;
- (II) Delivery free to destination in Italy for orders of € 300 (three hundred) for Italy or more;
- (III) Ex-Works deliveries for other countries.

3.3 The prices given above do not include VAT and installation costs.

3.4 The prices provided in this catalogue shall be valid until a new price list is published.

## 4. Currency

All prices are given in Euros (exclusive of VAT). Invoices shall be drawn up in Euros.

## 5. Special requests

Products can be supplied to the Purchaser in non-standard colours and with special features. The relevant price, minimum quantities per order, methods and timing of deliveries shall be agreed in each individual case, in relation to the reference order.

## 6. Transport

6.1 Dura Lamp shall not be liable for any damage and/or losses which may occur during the transportation of the Products, unless the Products are delivered free at destination.

6.2 Dura Lamp shall have the right to establish the method of transportation to be used for the Products, unless the Parties have previously established a method of transport in writing.

6.3 Upon delivery, the Purchaser shall undertake to verify the condition of the products and shall make any complaints directly to the carrier and/or conduct any actions necessary in the event of loss, misplacement, removal or damage, or delays in transportation and/or the methods of delivery of the Products.

## 7. Complaints

7.1 In the event that the Products are found to have any faults and/or defects, the Purchaser shall undertake to notify Dura Lamp of the same in writing, by means of a registered letter, no later than 8 (eight) days following the discovery of the said faults and/or defects, at the risk of invalidating the obligations of the guarantee provided by Dura Lamp. In this case, the faulty Products, which should be reported within the terms established, should be returned to Dura Lamp, once the Purchaser has received specific permission to do so in writing.

7.2 In the event that the Purchaser's complaints are held to be valid, Dura Lamp, at its complete discretion, may make the necessary repairs and/or replace the Products, excluding the attribution of any further charges, obligations, indemnification or compensation to the same. The Products in question should be returned to the Dura Lamp Srl plant in Via Pratese 164, 50145, Firenze, Italy. In the event that, following an inspection by Dura Lamp, the Products returned by the Purchaser are not found to be faulty and/or defective, Dura Lamp shall return the Products to the Purchaser, charging the same an amount equal to 15% (fifteen percent) of the value of the said Products.

## 8. Delivery

8.1 The Parties hereby agree that the terms established for the delivery of the Products shall not be considered absolute or essential and that, in any case, each item shall be exclusively in favor of Dura Lamp, unless otherwise agreed in writing between the Parties.

8.2 In the event of delayed delivery, once 15 (fifteen) days have passed since the agreed date, the Purchaser may send Dura Lamp written warning to complete the delivery within a further term of no more than 15 (fifteen) days from receipt of the same. In the event that Dura Lamp has not completed the delivery within this further term the Purchaser may withdraw from the order with regard to the Products that have not yet been delivered. In this case the Purchaser shall only be obliged to pay Dura Lamp for the Products actually delivered, excluding the payment of any further indemnification and/or compensation to the Purchaser.

8.3 Dura Lamp shall not be responsible for any other breaches, including the failure to deliver or delayed delivery of the Products, caused by events outside its reasonable control such as, purely by way of an example and not limited to the same: the failure to deliver or delayed delivery of manufacturing materials by Dura Lamp's suppliers, equipment breakdowns, strikes and other trade union action, electricity blackouts, suspension of or difficulties with transportation.

## 9. Payment

9.1 The price due shall be paid by the Purchaser according to the conditions and modalities set down in the order and, in any case, by means of payments made exclusively to "DURA LAMP Srl".

9.2 Dura Lamp shall only recognize the validity of the payments when the same are made in compliance with the provisions of article 9.1 above. This means that amounts paid using any other method shall not be considered to be a payment in discharge of the Purchaser's obligations. The eventual acceptance by Dura Lamp of a bank draft or other trade bill shall only occur with the application of the proviso "under usual reserve".

9.3 In the event of delayed payment with respect to the terms agreed, the Parties hereby agree that bank interest shall be due to Dura Lamp at the current PRIME RATE increased by 3 points. Interest shall be applied as of right, with no obligation for Dura Lamp to send the Purchaser a formal notice to pay.

9.4 Moreover, in the event of a delay in payment of more than 15 (fifteen) days, Dura Lamp shall have the right to terminate the order as of right pursuant to article 1456 C.C., sending written notification of the same, barring compensation for any damage.

9.5 In the event that the Parties have agreed upon a method of payment by instalments for the Products, the failure to pay several instalments or just one instalment exceeding one eighth of the overall price of the Products, shall result in the loss of the Purchaser's right to pay in instalments and shall give Dura Lamp the right to request the remaining balance of the price or, alternatively, at its own discretion, to terminate the contract with immediate return of the Products and the acquisition of the instalments paid, as indemnification, barring the right to compensation for any damage sustained.

## 10. Guarantee

10.1 The Products provided by Dura Lamp shall be guaranteed for a period of 12 (twelve) months from the date of delivery against any manufacturing or material defects and/or faults and against any breakdowns not attributable to the Purchaser. Dura Lamp's only obligation and the Purchaser's right with regard to claims related to the guarantee shall be limited, as decided by Dura Lamp, to the replacement or repair of the defective or non-compliant product or the reimbursement of the price for the purchase of another product. Dura Lamp shall be granted a reasonable amount of time to repair or replace the product, or to make the previously authorized reimbursement. Any defective or non-compliant Products shall become the property of Dura Lamp as soon as they have been replaced or reimbursed.

10.2 The guarantee shall exclude any failures due to circumstances beyond the control of Dura Lamp (lightning, flooding, etc.), as well as any damage caused by the improper use of the Products and/or relevant accessories. Notwithstanding the above, Dura Lamp shall not be bound by the guarantee if the contested defects or non-compliances have occurred as a result of submitting the Products to resistance or environmental tests, the incorrect use of the same, or in the event that the use of or conditions of use of the Products is different from that indicated in the instructions and technical information, as a result of negligence, incorrect installation or accident, or if they derive from improper repairs, alterations, modifications, storage or transportation or by incorrect handling.

10.3 The Purchaser shall send the Products returned in accordance with the terms of the guarantee to the place indicated by Dura Lamp in compliance with the Dura Lamp policy regarding authorization to return materials in force at the time. In the event that the Products returned are found to be compliant or not faulty, the Purchaser shall pay the cost of returning the same as well as the cost of insuring, inspecting and handling the Products.

10.4 LED products Enjoy specific guarantees: details are published on [www.duralamp.com](http://www.duralamp.com)

## 11. Limitation of Liability

11.1 With the sole exclusion of criminal intent and gross negligence, Dura Lamp shall not be liable for loss of profits or savings, loss of reputation or goodwill, any direct, indirect, consequential or special damage that may derive from or be connected to the contract or sale of products or services by Dura Lamp or by the use of the same of a contractual or extra-contractual nature or deriving from any other source, even where Dura Lamp has been notified of or is aware of the possibility of such damage.

11.2 The limitations and exclusions stated in article 11 shall apply within the limits permitted by law.

## 12. Applicable law and place of jurisdiction

12.1 These Conditions and all the effects of the same shall be governed by Italian law. The Parties hereby agree that any disputes related to these Conditions shall refer to Italian jurisdiction to the exclusion of all others.

12.2 The exclusive place of jurisdiction shall be the registered offices of Dura Lamp Srl, with the express exclusion of any other competing places of jurisdiction.



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A complete list of the Dura Lamp distribution  
and project network is available at:

[www.duralamp.com](http://www.duralamp.com)

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Indoor or outdoor setting photos are used to illustrate the possible applications of the product.





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