





A new polymer developed by EBIR, characterized by optical properties and applied in all our protectors.



GREAT
TRANSMITTER
OF LIGHT



HIGH TEMPERATURES RESISTANT



MAXIMUM IMPACT RESISTANCE



RESISTANCE TO CLEANING PRODUCTS



MAXIMUM ELECTRICAL SAFETY



GREAT DURABILITY



LIGHT



**ECO-FRIENDLY** 



# NIKITA 300 mm

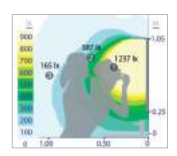
# TECHNICAL INFORMATION

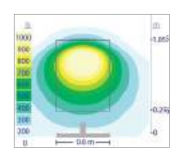
REF	Power	Color Temperature	Luminosity	Installation surfaces	
E26469CI	10W	10W	1866 lm	Cabinet, Wooden backing, Mirror	White + White
E26378CI	10W	10W	1866 lm	Cabinet, Wooden backing, Mirror	White + Chromo

# LIGHT BEAM

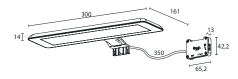
# 120°

# PHOTOMETRIC CURVES





# TECHNICAL DRAWING





S2 Mirror cabinet
With multisystem part



S3 Wooden backing



S4 Mirror



# NAYRA 493 mm

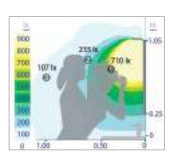
# TECHNICAL INFORMATION

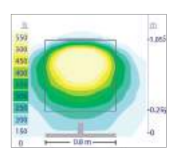
REF	Power	Color Temperature	Luminosity	Installation surfaces	
E26504CI	6W	5700 K	780 lm	Cabinet, Wooden backing, Mirror	
E26750CI	6W	5700 K	780 lm	Cabinet, Wooden backing, Mirror	Frosted

# LIGHT BEAM

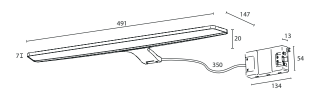


# PHOTOMETRIC CURVES





# TECHNICAL DRAWING





S2 Mirror cabinet
With multisystem part



S3 Wooden backing



S4 Mirror

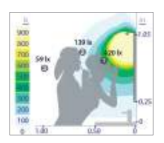


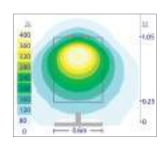
# EVA 2

# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26799CI	6W	3000 K	392 lm	Cabinet, Wooden backing
E26710CI	6W	3000 K	392 lm	Cabinet, Wooden backing, Mirror

# PHOTOMETRIC CURVES

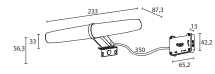




# LIGHT BEAM



# TECHNICAL DRAWING





S2 Mirror cabinet With multisystem part



S3 Wooden backing



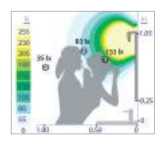
S4 Mirror

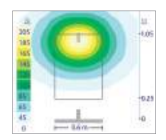
# **SABRINA 2**

# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26713CI	3W	3000 K	140 lm	Wooden backing, Mirror
E26800CI	3W	3000 K	140 lm	Wooden backing

### PHOTOMETRIC CURVES

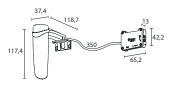




LIGHT BEAM



# TECHNICAL DRAWING



INSTALLATION SURFACES







S4 Mirror





# CELIA 303 mm

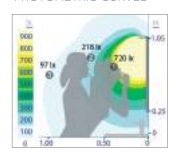
### TECHNICAL INFORMATION

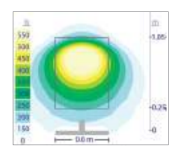
REF	Power	Color Temp.	Luminosity	Installation
26686CI	6W	5700 K	415 lm	Cabinet, Wooden backing, Mirror
E26686CI	6W	5700 K	415lm	Wooden backing
E26685CI	6W	5700 K	415 lm	Cabinet

### LIGHT BEAM



# PHOTOMETRIC CURVES





# CELIA 503 mm

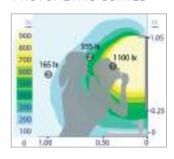
### TECHNICAL INFORMATION

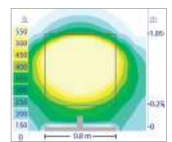
REF	Power	Color Temp.	Luminosity	Installation
E26756CI	10W	5700 K	710 lm	Cabinet
E26687CI	10W	5700 K	710 lm	Wooden backing
26687CI	10 W	5700 K	710 lm	Cabinet, Wooden backing, Mirror

LIGHT BEAM



### PHOTOMETRIC CURVES





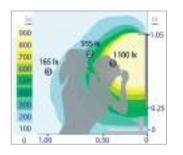
# CELIA 803 mm

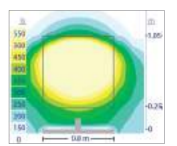
### TECHNICAL INFORMATION

REF	Power	Color Temp.	Luminosity	Installation
26757CI	15W	5700 K	950 lm	Cabinet, Wooden backing, Mirror
E26757CI	15W	5700 K	950 lm	Wooden backing

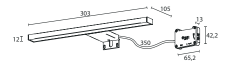
LIGHT BEAM

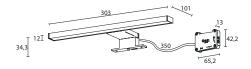


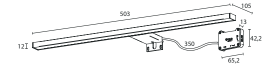


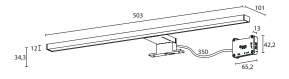


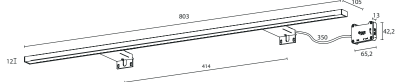
# TECHNICAL DRAWING

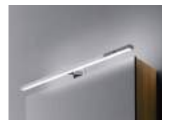












S2 Mirror cabinet Special extension



S2 Mirror cabinet With multisystem part



S3 Wooden backing



S4 Mirror





# BELA 134 mm

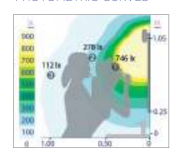
### TECHNICAL INFORMATION

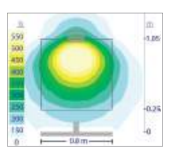
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26371C	10W	5700 K	921lm	Wall, Wooden backing, Mirror

# LIGHT BEAM



# PHOTOMETRIC CURVES





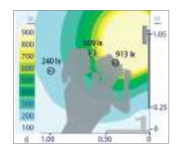
# **BELA** 202 mm

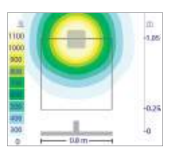
# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26379CI	15W	5700 K	1220lm	Wall, Wooden backing, Mirror

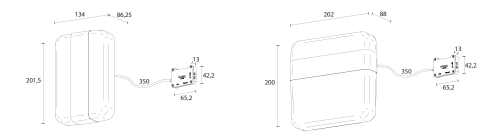
LIGHT BEAM



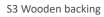




# TECHNICAL DRAWING









S4 Mirror



S6 Wall





# HOLLYWOOD 600 mm

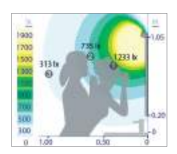
### TECHNICAL INFORMATION

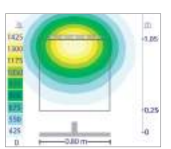
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26505CI	15W	5700 K	1440lm	Cabinet, Wooden backing, Mirror, Wall

### LIGHT BEAM



# PHOTOMETRIC CURVES





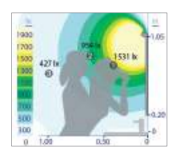
# HOLLYWOOD 850 mm

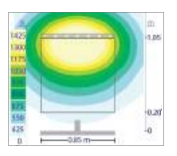
### TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26506CI	21W	5700 K	2015 lm	Cabinet, Wooden backing, Mirror, Wall

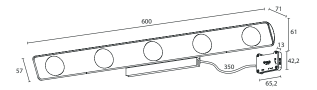
# LIGHT BEAM

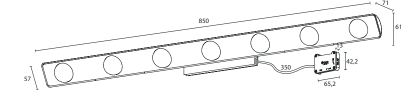






# TECHNICAL DRAWING





# 71



S2 Mirror cabinet Special extension



S3 Wooden backing



S4 Mirror



S6 Wall

# PAZ

LED SPOTLIGHT

mm: 110 / 280

ABS EBIREX

DRIVER LESS





# **PAZ** 110 mm

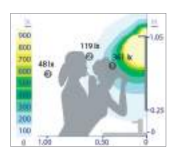
# TECHNICAL INFORMATION

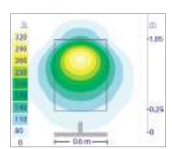
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26410CI	6W	5700 K	347lm	Wooden backing

# LIGHT BEAM



# PHOTOMETRIC CURVES





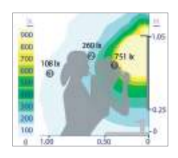
# **PAZ** 280 mm

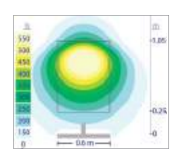
# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26386CI	6W	5700 K	750lm	Cabinet, Wooden backing, Mirror

LIGHT BEAM

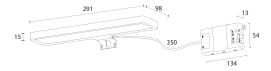






# TECHNICAL DRAWING







S2 Mirror cabinet Special extension



S3 Wooden backing



S4 Mirror



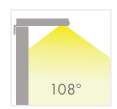


# PANDORA 308 mm

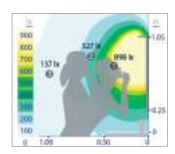
### TECHNICAL INFORMATION

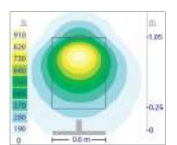
REF	Power	Color Temp.	Luminosity	Installation
E26684CI	8W	5700 K	770lm	Cabinet
E26484CI	8W	5700 K	770lm	Wooden backing
26484CI	8W	5700 K	770lm	Cabinet, Wooden backing, Mirror
E26721C	8W	4000 K	770lm	Cabinet, Wooden backing, Mirror

### LIGHT BEAM



### PHOTOMETRIC CURVES





# PANDORA 458 mm

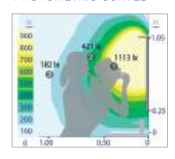
### TECHNICAL INFORMATION

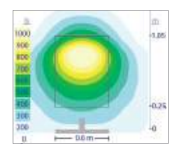
REF	Power	Color Temp.	Luminosity	Installation
E26485CI	10W	5700 K	1600lm	Wooden backing
26485CI	10W	5700 K	1600lm	Cabinet, Wooden backing, Mirror
E26722CI	10W	4000 K	1600lm	Cabinet, Wooden backing, Mirror

# LIGHT BEAM



### PHOTOMETRIC CURVES





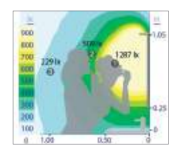
# PANDORA 608 mm

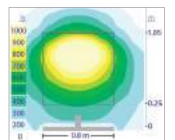
### TECHNICAL INFORMATION

REF	Power	Color Temp.	Luminosity	Installation
E26486CI	12W	<i>57</i> 00 K	2670lm	Wooden backing
E26486CI	12W	5700 K	2670lm	Cabinet, Wooden backing, Mirror
E26723CI	12W	4000 K	2670lm	Cabinet, Wooden backing, Mirror

# LIGHT BEAM







# PANDORA 800 mm

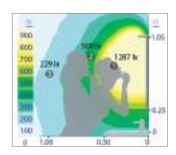
# TECHNICAL INFORMATION

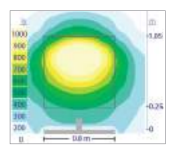
REF	Power	Color Temp.	Luminosity	Installation
E26693CI	15W	<i>57</i> 00 K	2400lm	Wooden backing
26693CI	15W	5700 K	2400lm	Cabinet, Wooden backing, Mirror

# LIGHT BEAM

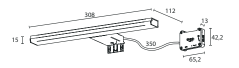


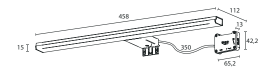
# PHOTOMETRIC CURVES

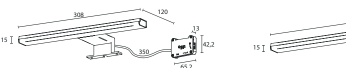


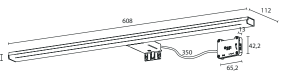


# TECHNICAL DRAWING









808 112 13 13 142,2



S2 Mirror cabinet With multisystem part



S3 Wooden backing



S4 Mirror



# KARIN 300 mm

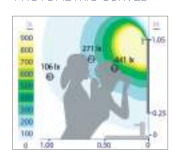
# TECHNICAL INFORMATION

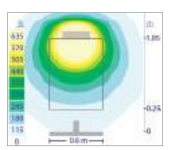
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26072CI	6W	5700 K	600lm	Cabinet
E26052CI	6W	5700 K	600lm	Wooden backing, Wall

# LIGHT BEAM



# PHOTOMETRIC CURVES





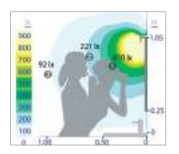
# KARIN 500 mm

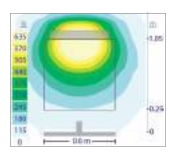
### TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26222CI	6W	4000 K	680lm	Cabinet
E26073CI	6W	5700 K	<i>7</i> 48lm	Cabinet
E26221CI	6W	4000 K	<i>747</i> lm	Wooden backing, Wall
E26054CI	6W	5700 K	745lm	Wooden backing, Wall

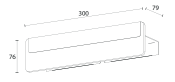
# LIGHT BEAM

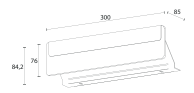


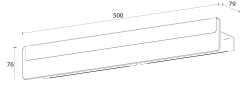


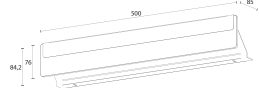


# TECHNICAL DRAWINGS











S2 Mirror cabinet Special extension



S3 Wooden backing



S6 Wall





# ANGELA 160 mm

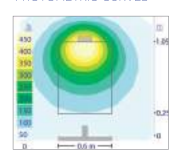
### TECHNICAL INFORMATION

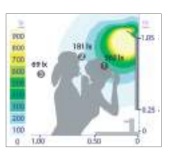
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26102CI	3W	6000 K	415lm	Cabinet, Wooden backing, Wall

### LIGHT BEAM



# PHOTOMETRIC CURVES





# ANGELA 300 mm

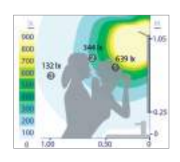
### TECHNICAL INFORMATION

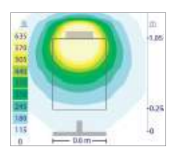
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26088CI	6W	6000 K	598lm	Cabinet, Wooden backing, Wall

LIGHT BEAM



### PHOTOMETRIC CURVES





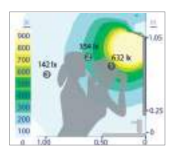
# ANGELA 500 mm

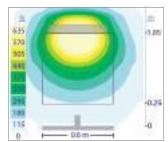
# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26048CI	6W	6000 K	748lm	Cabinet, Wooden backing, Wall

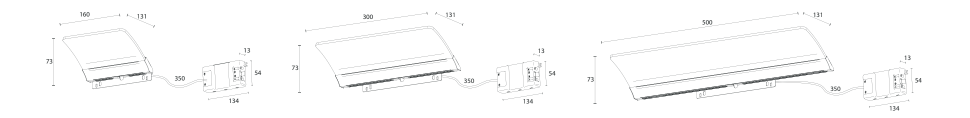
LIGHT BEAM







# TECHNICAL DRAWINGS





S2 Mirror cabinet Special extension



S3 Wooden backing



S6 Wall





# KATHERINE 300 mm

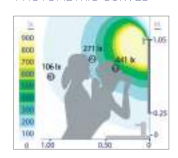
# TECHNICAL INFORMATION

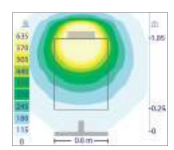
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26087CI	6W	5700 K	598lm	Cabinet

### LIGHT BEAM



### PHOTOMETRIC CURVES





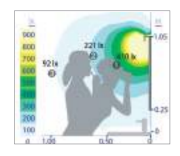
# KATHERINE 500 mm

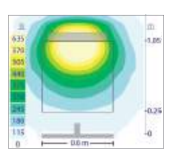
### TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26086CI	6W	5700 K	745lm	Cabinet

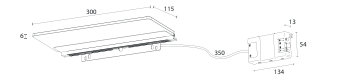
# LIGHT BEAM

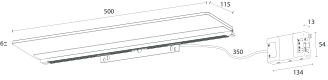






# TECHNICAL DRAWINGS







S2 Mirror cabinet Special extension





# IRENE 160 mm

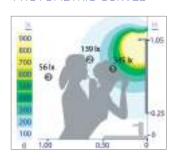
### TECHNICAL INFORMATION

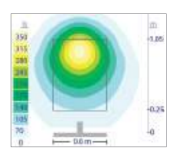
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26067CI	3W	5700 K	250lm	Wooden backing

### LIGHT BEAM



# PHOTOMETRIC CURVES





# IRENE 286 mm

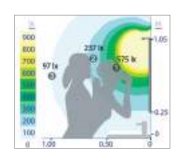
### TECHNICAL INFORMATION

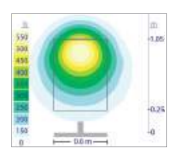
REF	Power	Color Temperature	Luminosity	Installation surfaces
E25860CI	6W	5700 K	840lm	Cabinet Special Extension
E25861CI	6W	5700 K	840lm	Wooden backing
25861CI	6W	5700 K	840lm	Cabinet, Wooden backing, Mirror

### LIGHT BEAM



### PHOTOMETRIC CURVES





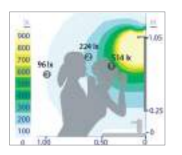
# IRENE 500 mm

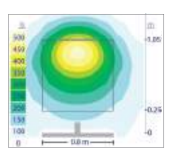
### TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E25863CI	6W	5700 K	840lm	Cabinet Special Extension
25862CI	6W	5700 K	539lm	Wooden backing

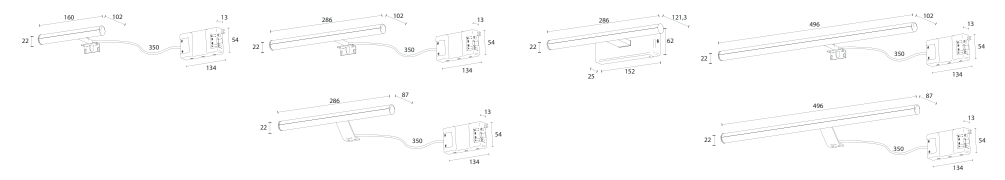
# LIGHT BEAM







# TECHNICAL DRAWINGS





S2 Mirror cabinet Special extension



S2 Mirror cabinet Multisystem part



S3 Wooden backing



S4 Mirror





# ESTHER 150mm

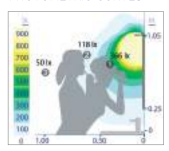
### TECHNICAL INFORMATION

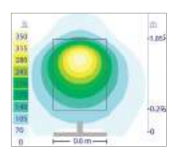
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26644CI	3 W	5700 K	250 lm	Cabinet, Wooden backing, Mirror

# LIGHT BEAM



### PHOTOMETRIC CURVES





# ESTHER 280mm

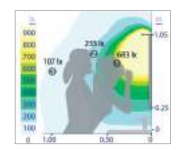
### TECHNICAL INFORMATION

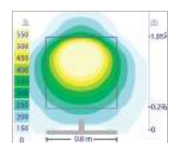
REF	Power	Color Temperature	Luminosity	Installation surfaces
E25858CI	6 W	5700 K	840 lm	Cabinet
E25855CI	6 W	5700 K	539 lm	Wooden backing
E26344CI	6 W	5700 K	840 lm	Cabinet, Wooden backing, Mirror
E26078CI	6 W	4000 K	490 lm	Cabinet, Wooden backing, Mirror
E26374CI	6 W	5700 K	539 lm	Wall

LIGHT BEAM



### PHOTOMETRIC CURVES



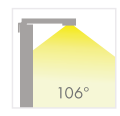


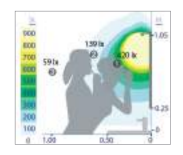
# ESTHER 494mm

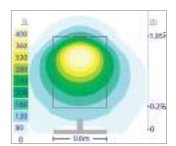
# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E25859CI	6 W	5700 K	840 lm	Cabinet
E25856CI	6 W	5700 K	539 lm	Wooden backing
E26345CI	6 W	5700 K	539 lm	Cabinet, Wooden backing, Mirror
E26375CI	6 W	5700 K	539 lm	Wall

LIGHT BEAM





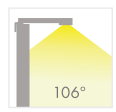


# ESTHER 800mm

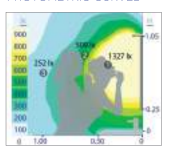
# TECHNICAL INFORMATION

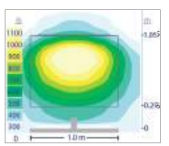
REF	Power	Color Temperature	Luminosity	Installation surfaces
E26071CI	12W	5700 K	1309 lm	Cabinet
25857CI	12W	5700 K	1309 lm	Cabinet, Wooden backing, Mirror

# LIGHT BEAM



# PHOTOMETRIC CURVES





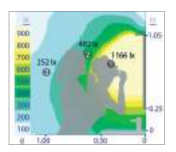
# ESTHER 1000mm

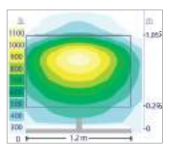
### TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
E26077CI	12W	5700 K	1039 lm	Cabinet, Wooden backing, Mirror

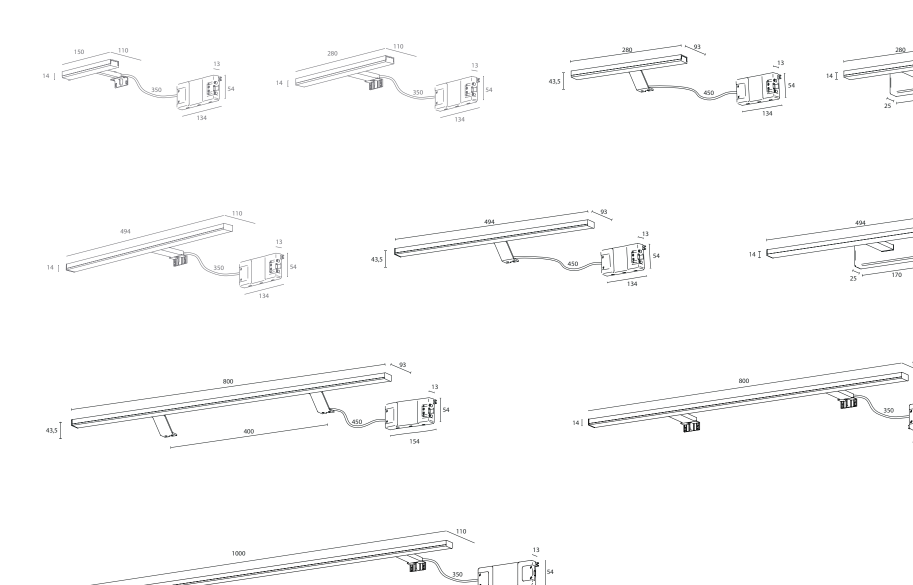
### LIGHT BEAM

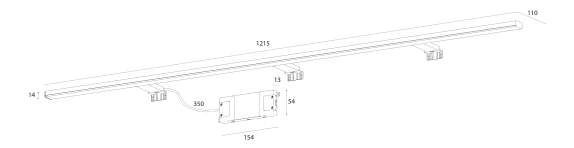






# TECHNICAL DRAWING







S2 Mirror cabinet
Special extension



S2 Mirror cabinet Multisystem part



S3 Wooden backing



S4 Mirror



S6 Wall



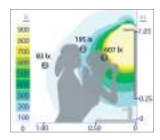


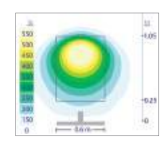
# SARA

# TECHNICAL INFORMATION

REF	Power	Color Temperature	Luminosity	Installation surfaces
26065CI	6W	5700 K	1440 lm	Cabinet, Wooden backing, Mirror

# PHOTOMETRIC CURVES

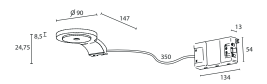




LIGHT BEAM



# TECHNICAL DRAWING



INSTALLATION SURFACES







0,5

S4 Mirror



# SALES TERMS

This document lays down the working procedures and sale terms between Ebir Iluminación, S.L. and its customers.

### A Working procedure

### 1. Acceptance of sales terms

By signing this document the customer accepts the Sales Terms defined below. If there should be any specific agreement signed by both parties, this would prevail over the Sales Terms.

### 2. Sales Offer

The offer will state the price, form of payment, lot, minimum purchase order, incoterm and the type of service negotiated. The offer is valid for one month as from the date of its issue.

### 3. Order

Orders complying with the conditions agreed in the sales offer are accepted. Only written orders will be accepted.

### 4 Confirmation

Ebir Iluminación S.L. sends the customer confirmation of 100% of orders in at most 3 working days. Confirmation of the order implies its acceptance. The customer must verify that all the conditions stated in the order confirmation are correct.

### 5. New Product Code

For any new product, or modification and/or variation of already existing items, a "Project entry application" must be filled in, in order to examine the feasibility, price, planning, phases and development of the project.

### 6. Returns

In the event of any claims, the customer must inform Ebir Iluminación of the incident in writing, stating the code, description, manufacturing order (OT), units affected and grounds for the claim per article code. With this information, Ebir Iluminación will authorise the collection of the faulty material, assuming the transport expenses for collection and replacement of the fittings to our customer's premises. If Ebir does not authorise the collection of the material all the transport costs and expenses arising will be for the customer's account.

In the event of it not being possible for the customer to recover the material and return this to Ebir for its inspection, an agreement between both parties for handling the claim will need to be reached.

Within 48 h from receiving the claim, Ebir will inform of its reception and registration, whether this is accepted or not and the procedure to be applied in either case.

Ebir reserves the right to make replacements and/or credits for products returned outside the guarantee period, as well as of products whose return conditions are not appropriate and which could interfere in determining the cause of return. Ebir Iluminación's authorisation will be required for the customer to be able to deduct the amount of any credit from outstanding payments.

### 7. Communication

Any formal communication will be through the following persons:

Forecasts, orders, offers, samples and new projects:

Head of Sales

Claims, order situation and shipments: Head of Customer Care

Payments: Head of Administration Marketing: Head of Marketing

### 8. Follow-up of the customer's product portfolio

Every year Ebir's Head of Sales will inform of the Customer Price List with all codes, prices and conditions for the items in their portfolio.

### B Sales terms

### 1. Product

The product is in accordance with the technical sales datasheet per code which will be accepted along with the offer. 2 Price:

The sales price is calculated based on the agreed amounts and conditions. These prices will be stated in the Customer's Price List.

### 3. Delivery time

Except for force majeure causes, lead times will be as stated in the Delivery Confirmation for the order sent by Ebir to the customer. Delivery times will be confirmed depending on the type of service arranged:

a. Scheduling: These are customer orders scheduled in several deliveries on condition that each of the deliveries respects the minimum order and the replenishment lead time set in the sales offer. The delivery date of the first order will be confirmed depending on the production capacity. Any later orders will be delivered in accordance with negotiations with the customer. EBIR will not stock goods for over one week.

In cases in which the deliveries of scheduled orders fail to respect the minimum order and/or the replenishment lead time established in the sales offer, this will be termed Stock Scheduling and have to be negotiated by means of an agreement with the customer covering the specific details of CAE [Business and Activity Code], lot, minimum order, deliveries and specific period for which the stock will remain at EBIR's premises.

- b. Against stock: The delivery of the stock orders will be made in at least two working days (after enquiring as to availability).
- c. Manufacture: these are specific customer orders whose delivery date will be confirmed depending on production capacity. All manufacturing orders must respect the minimum order established in the sales offer.

### 4. Form of payment:

The form of payment will be as stated in the invoice, which will have been previously agreed in the offer. Processing and/or shipping of the orders will only take place if the customer is up to date with payment of their invoices, on condition that they have risk available at the credit insurance company.

### 5.Incoterms

The incoterm will be as established in the sales offer.

### Guarantee:

The Guarantee for all Ebir's products is for 30 months as from the date of the invoice issued to the customer by Ebir. The guarantee does not cover any flaws caused by wear or breakage, incorrect installation, faulty adjustment, dirt, improper transport, faulty use, negligence or accident.

The products must be used according to the instructions of Ebir Iluminación, S.L., in accordance with rules.

### 7. Exclusivity and confidentiality

If there is any kind of exclusivity, this must be defined in a separate agreement.

### Duration

These general sales terms are automatically renewed every year. If either of the parties does not wish to renew these terms, it must inform of its decision in writing at least 3 months in advance.

Any lack of commercial relations between both parties for over one year shall cancel the extension of these sales terms.



