

# Folio

DESIGN: **PAOLO BISTACCHI**



# Folio

Int. Reg. (1998)

Gamma di apparecchi da parete a luce diffusa. Corpo della lampada in policarbonato stampato ad iniezione. Diffusore in policarbonato nei colori: bianco, giallo e sabbia, agganciato su di una cornice in policarbonato stampato. Sistema di bloccaggio della cornice al corpo della lampada tramite due elementi a molla. Alimentazione elettronica ed elettronica dimmerabile digitale, o elettromagnetica. Completa la gamma versione per lampade alogene a doppio attacco.

Wall mounted diffused luminaire. Housing in injection-moulded, polycarbonate in white, sand, and yellow. The frame is mounted on the lamp housing with two retention springs. Non-dimmable conventional and electronic, dimmable analogue or digital controls. Double-ended halogen lamp options round off the range.

Série d'appliques avec lumière diffuse. Corps en polycarbonate imprimé à injection. Diffuseur en polycarbonate couleurs: blanc, jaune et sable, accroché sur un cadre en polycarbonate imprimé. Système de blocage du cadre au corps de la lampe grâce à deux éléments à ressort. Alimentation électronique et électronique dimmable digitale, ou électromagnétique. Complète la série la version pour lampes halogènes avec double attache.

Wandleuchte für diffuses Licht mit einer Armatur aus Spritzgußpolycarbonat; der Schirm ist aus Polycarbonat und in der Farben Weiß, Sand oder Gelb lieferbar. Der Schirm wird mit seinem Rahmen einfach auf das Gehäuse gesetzt und mittels zwei Schrauben gehalten. Lieferbar sind Ausführungen mit konventionellen sowie elektronischen Vorschaltgeräten. Dimmbare Versionen sind auf Anfrage möglich. Eine Ausführung mit Halogenbestückung runden das Programm ab.

Серия настенных светильников рассеянного света. Каркас лампы из штампованного инжестированного поликарбоната. Рассеиватель из поликарбоната различных цветов: белый, жёлтый и песочный. Рассеиватель нацеплен на рамке из штампированного поликарбоната. Система блокировки рамки на каркасе лампы осуществляется с помощью двух пружинных элементов. Электронное и электронное затемнительное цифровое питание или электромагнитное. Серию завершает вариант для галогеновых ламп двойного присоединения.



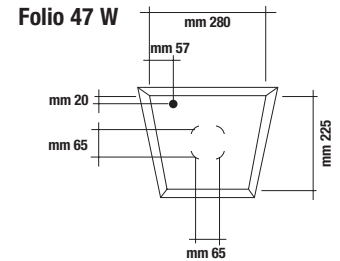
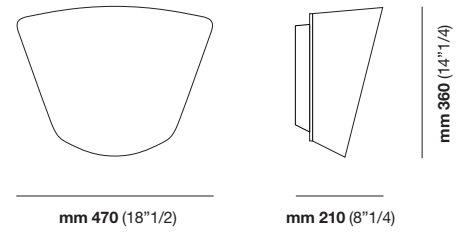
Attraverso semplici incastri il foglio di policarbonato viene montato sulla cornice dall'apparecchio e prende la forma voluta.

Simple connections make the polycarbonate diffuser easy to attach to the unit frame and give the luminaire shape.

Durch einfache Aufnahme des Polycarbonatschirms auf einen Rahmen, ist die Verbindung zum Leuchtgehäuse sehr einfach.

Des encoches placées sur la structure de l'appareil permettent une mise en forme automatique et sans outils de la feuille en polycarbonate.

С помощью простых врубок лист поликарбоната монтируется на рамку аппарата и принимает желаемую форму.

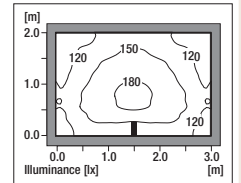
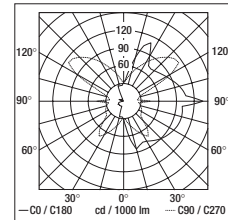


Folio 47 W		Colore/Finish Ausführung Couleurs/L'pet	
1x200W QT-DE12	<input type="checkbox"/>		<b>A705. 17</b>
1x200W QT-DE12	<input type="checkbox"/>		<b>A706. 17</b>
1x200W QT-DE12	<input type="checkbox"/>		<b>A708. 17</b>

### 1x200W R7s

#### QT-DE12

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **<10,0**  
 UGR<sub>crosswise</sub> **13,0**

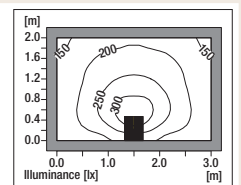
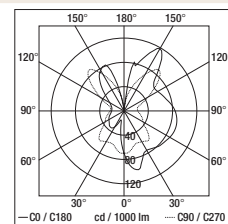


Folio 47 W		Colore/Finish Ausführung Couleurs/L'pet	
2x32W TC-TEL	<input type="checkbox"/>		<b>A700. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>A701. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>A703. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>A937. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>A938. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>A940. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>B252. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>B254. 17</b>
2x32W TC-TEL	<input type="checkbox"/>		<b>B255. 17</b>

### 2x32W GX24q-3

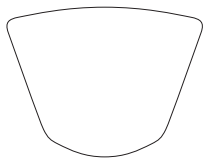
#### TC-TEL

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **<10,0**  
 UGR<sub>crosswise</sub> **13,7**

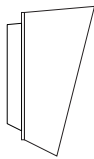


- Policarbonato bianco - White polycarbonate - Polycarbonat Weiß - Polycarbonate blanc - Белый поликарбонат
- Policarbonato giallo - Yellow polycarbonate - Polycarbonat Gelb - Polycarbonate jaune - Жёлтый поликарбонат
- Policarbonato sabbia - Sand polycarbonate - Polycarbonat Sand - Polycarbonate sable - Песочный поликарбонат

# Folio



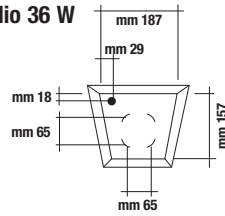
(Folio 36 W) **mm 360** (14"1/4)  
(Folio 30 W) **mm 300** (11"3/4)



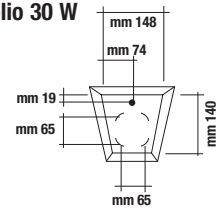
(Folio 36 W) **mm 210** (8"1/4)  
(Folio 30 W) **mm 160** (6"1/4)

(Folio 36 W) **mm 300** (11"3/4)  
(Folio 30 W) **mm 250** (9"3/4)

**Folio 36 W**



**Folio 30 W**



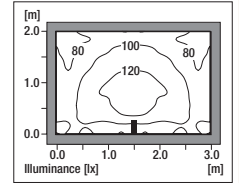
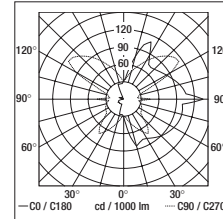
- Policarbonato bianco - White polycarbonate - Polycarbonat Weiß - Polycarbonate blanc - Белый поликарбонат
- Policarbonato giallo - Yellow polycarbonate - Polycarbonat Gelb - Polycarbonate jaune - Жёлтый поликарбонат
- Policarbonato sabbia - Sand polycarbonate - Polycarbonat Sand - Polycarbonate sable - Песочный поликарбонат

Folio 36 W		Colore/Finish Ausführung Couleurs/L'èet	
1x150W QT-DE12	<input type="checkbox"/>		<b>A720. 17</b>
1x150W QT-DE12	<input checked="" type="checkbox"/>		<b>A721. 17</b>
1x150W QT-DE12	<input type="checkbox"/>		<b>A723. 17</b>

### 1x150W R7s

#### QT-DE12

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **<10,0**  
 UGR<sub>crosswise</sub> **13,1**

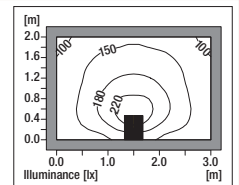
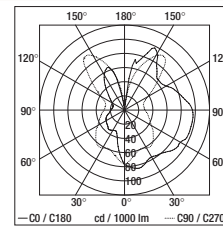


Folio 36 W		Colore/Finish Ausführung Couleurs/L'èet		
2x26W TC-DEL	<input type="checkbox"/>			<b>A710. 17</b>
2x26W TC-DEL	<input checked="" type="checkbox"/>			<b>A711. 17</b>
2x26W TC-DEL	<input type="checkbox"/>			<b>A713. 17</b>
2x26W TC-D	<input type="checkbox"/>			<b>A715. 17</b>
2x26W TC-D	<input checked="" type="checkbox"/>			<b>A716. 17</b>
2x26W TC-D	<input type="checkbox"/>			<b>A718. 17</b>
2x26W TC-DEL	<input type="checkbox"/>			<b>A942. 17</b>
2x26W TC-DEL	<input checked="" type="checkbox"/>			<b>A943. 17</b>
2x26W TC-DEL	<input type="checkbox"/>			<b>A945. 17</b>
2x26W TC-DEL	<input type="checkbox"/>			<b>B257. 17</b>
2x26W TC-DEL	<input checked="" type="checkbox"/>			<b>B258. 17</b>
2x26W TC-DEL	<input type="checkbox"/>			<b>B259. 17</b>

### 2x26W G24q-3 / 2x26W G24d-3

#### TC-DEL / TC-D

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **10,8**  
 UGR<sub>crosswise</sub> **14**

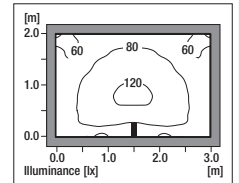
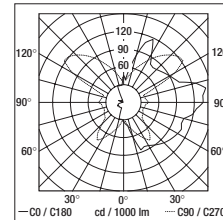


Folio 30 W		Colore/Finish Ausführung Couleurs/L'èet	
1x100W QT-DE12	<input type="checkbox"/>		<b>A735. 17</b>
1x100W QT-DE12	<input checked="" type="checkbox"/>		<b>A736. 17</b>
1x100W QT-DE12	<input type="checkbox"/>		<b>A738. 17</b>

### 1x100W R7s

#### QT-DE12

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **<10,0**  
 UGR<sub>crosswise</sub> **13,3**



Folio 30 W		Colore/Finish Ausführung Couleurs/L'èet		
2x18W TC-DEL	<input type="checkbox"/>			<b>A725. 17</b>
2x18W TC-DEL	<input checked="" type="checkbox"/>			<b>A726. 17</b>
2x18W TC-DEL	<input type="checkbox"/>			<b>A728. 17</b>
2x18W TC-D	<input type="checkbox"/>			<b>A730. 17</b>
2x18W TC-D	<input checked="" type="checkbox"/>			<b>A731. 17</b>
2x18W TC-D	<input type="checkbox"/>			<b>A733. 17</b>

### 2x18W G24q-2 / 2x18W G24d-2

#### TC-DEL / TC-D

Height from eye level **H**  
 Room size **4H, 2H**  
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**  
 Distance between luminaries **0.25H**  
 UGR<sub>endwise</sub> **10,8**  
 UGR<sub>crosswise</sub> **14**

