

DESIGN: PAOLO BISTACCHI

Aurica



Aurica

Int. Reg. (2000)

Gamma di apparecchi a luce diretta e diffusa per montaggio a parete/plafone. Struttura in alluminio estruso con particolari in alluminio stampato. Diffusore frontale in policarbonato infrangibile con protezione UV e superficie trattata per un'ottimale distribuzione luminosa. Diffusore posteriore in policarbonato trasparente prismato. Sistema di bloccaggio dello schermo tramite cerniere laterali in policarbonato. Distanziale mm.15 posteriore lungo tutto l'asse dell'apparecchio per migliorare la distribuzione luminosa. Alimentazione elettronica ed elettronica dimmerabile, sia analogica che digitale.

Multipurpose range of ceiling/wall luminaires for direct and diffused light. Housing in extruded aluminium with details in die-cast aluminium. The front diffuser is made of UV-resistant, vacuum formed opal polycarbonate with a treated surface for optimal light distribution. The backlight component is made of clear prismatic polycarbonate. A polycarbonate side spring system opens or releases the diffuser. A 15 mm spacer is set on the back of the luminaire, along the whole axis. Non-dimmable electronic, dimmable analogue or digital controls.

Das Modell Aurica/C-W ist eine Multi-Funktionale Wand- und Deckenleuchte für direktes und indirektes Licht. Die Struktur ist aus fließgepresstem Aluminium, mit Einzelteilen aus gepresstem Aluminium. Der obere Schirm ist aus prisenförmigem Polycarbonat, der untere aus Opal-Polycarbonat mit UV Schutz und einer für die optimale Lichtverteilung geeigneten Oberfläche. Das Schirmbefestigungssystem besteht aus seitlich gelegenden Gelenkhalterungen, die Wartungsarbeiten und ein Wechseln des Leuchtmittels vereinfachen. Ein 15 mm Abstandstück sorgt für eine bessere Lichtverteilung auf Wand und Decke. Wahlweise ist die Leuchte mit einem nicht dimmbaren oder mit einem dimmbaren Vorschaltgerät lieferbar.

Série d'appareils avec lumière directe et diffuse pour montage applique/plafonnier. Structure en aluminium extrudé avec des détails de finition en aluminium estampé. Le diffuseur frontal est en polycarbonate incassable opale, anti UV et avec une surface spécialement traitée pour permettre une diffusion optimale de la lumière. Le diffuseur postérieur est en polycarbonate prismatique transparent. Système d'ouverture du diffuseur à charnières latérales en polycarbonate. Pièce d'entretoisement de mm.15 sur tout l'axe de l'appareil, pour un meilleur rendement lumineux. Alimentation électronique et électronique dimmable, soit analogique soit digitale.

Серия светильников направленного и рассеянного света для монтажа на стену или потолок. Каркас изготовлен из прессованного алюминия, детали которого произведены из штампованного алюминия. Передний рассеиватель изготовлен из неломкого поликарбоната, с защитой UV и его поверхность обработана так, чтобы обеспечить наилучшее распространение света. Задний рассеиватель – из прозрачного призмированного поликарбоната. Система блокировки экрана осуществляется с помощью шарнирных петель из поликарбоната. Распорная дистанционная деталь в 15мм обеспечивает нужное распространение света по всей длине оси светильника. На выбор светильник может быть обеспечен электронным или затемнительно-электронным прибором питания, а также аналогичным цифровым.





1. Dettaglio di una delle cerniere che funge anche da sistema di chiusura dell'apparecchio.

Features a polycarbonate side spring that closes the luminaire.

Detail der aus Polycarbonat bestehenden seitlich angebrachten Befestigungssystemen.

Détail d'une charnière, faisant également fonction de système de fermeture.

Вид одной шарнирной петли, которая служит также системой закрытия светильника.

2. Il distanziale posto sul retro dell'apparecchio permette l'alimentazione dello stesso lungo tutto l'asse.

The spacer positioned on the back of the luminaire allows feeding entrance along the whole axis.

Der Abstandshalter auf der Rückseite der Leuchte sorgt für eine bessere Lichtverteilung auf Wand und Decke.

L'entretoise placée à l'arrière de l'appareil permet son alimentation sur toute la longueur de l'axe.

Распорная дистанционная деталь, находящаяся на задней стороне светильника, позволяет наилучшее распространение света по всей длине оси.

3. L'apertura su cerniere rende rapida la manutenzione periodica dell'apparecchio. Le versioni a quattro lampade, in fase di installazione, potranno essere cablate per prevedere una doppia accensione.

The polycarbonate side spring system makes maintenance of the unit easier and more efficient and requires no special tools. The four lamp versions are geared for separate switching.

Das aus Polycarbonat bestehende seitlich angebrachte Befestigungssystem sorgt für einfache Wartungsarbeiten. Bei den Versionen mit vier Lampen ist eine Serienschaltung möglich.

L'ouverture sur charnières facilite la manutention périodique de l'appareil. Les versions à quatre lampes peuvent recevoir un double allumage.

Открытие на шарнирных петлях позволяет осуществлять быстрое обслуживание светильника. В случае светильника с четырьмя лампочками возможна электронная проводка для осуществления двойного включения.



2.

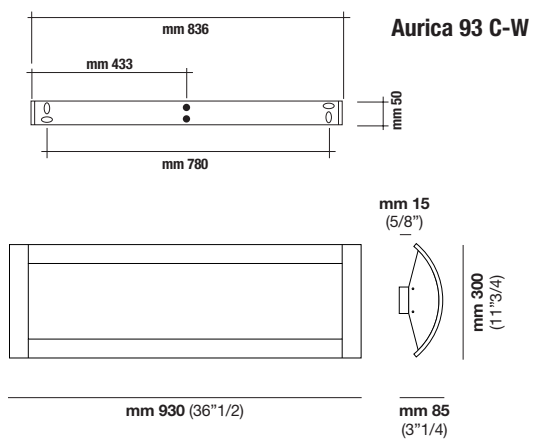
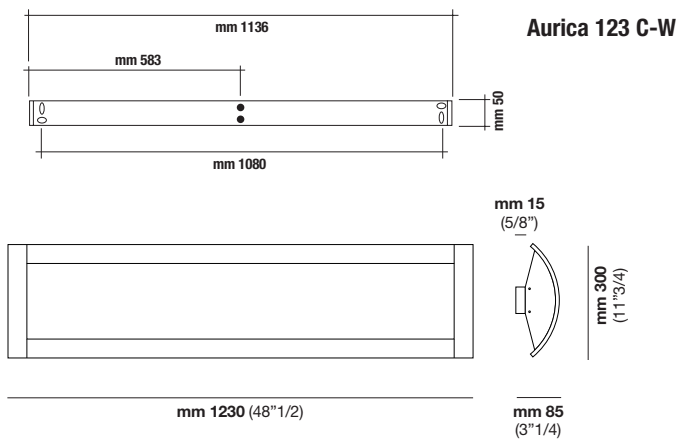
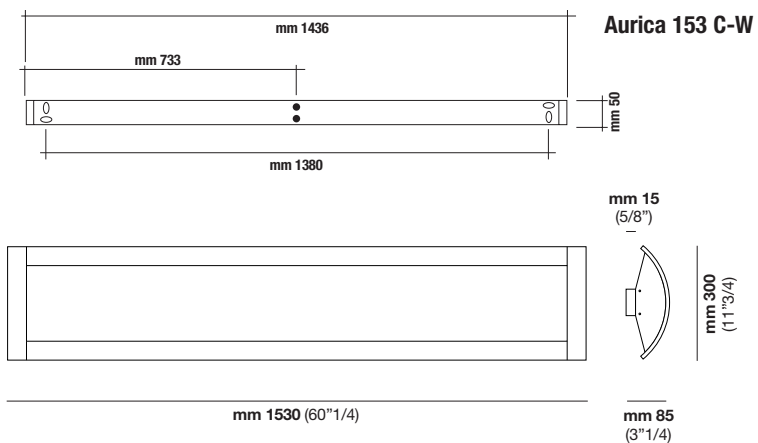
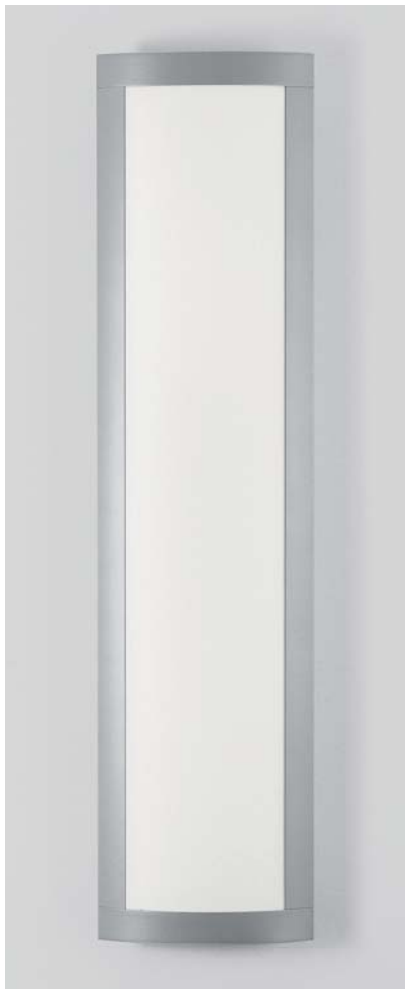
3.











ain A
n



Aurica

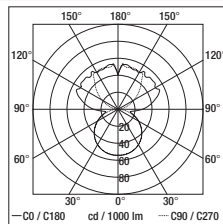
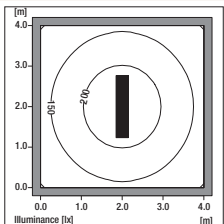










Aurica 153 C-W		Colore/Finish Ausführung Couleurs/L'peet	
2x80W T16			A842. 29
2x80W T16			A935. 29
2x80W T16			A966. 29
2x80W T16			B285. 29

2x80W G5

T16

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_{rendwise} **10,3**
 UGR_{crosswise} **<10,0**

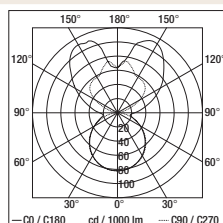
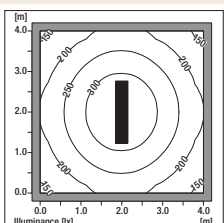











Aurica 153 C-W		Colore/Finish Ausführung Couleurs/L'peet	
4x35W T16			A761. 29
4x35W T16			A934. 29
4x35W T16			A965. 29
4x35W T16			B284. 29

4x35W G5

T16

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_{rendwise} **11,4**
 UGR_{crosswise} **10,6**

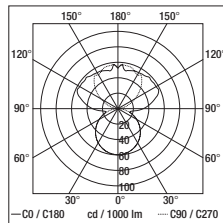
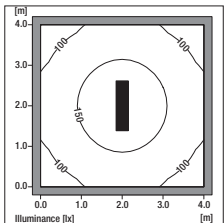











Aurica 123 C-W		Colore/Finish Ausführung Couleurs/L'peet	
2x54W T16			A843. 29
2x54W T16			B014. 29
2x54W T16			A970. 29
2x54W T16			B287. 29

2x54W G5

T16

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_{rendwise} **<10,0**
 UGR_{crosswise} **<10,0**

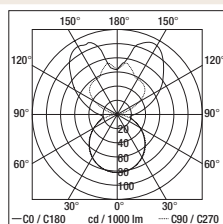
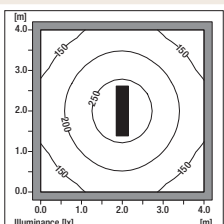











Aurica 123 C-W		Colore/Finish Ausführung Couleurs/L'peet	
4x28W T16			A763. 29
4x28W T16			B013. 29
4x28W T16			A969. 29
4x28W T16			B286. 29

4x28W G5

T16

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_{rendwise} **11,3**
 UGR_{crosswise} **10,5**

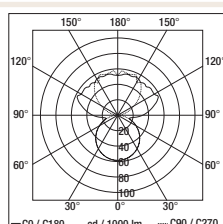
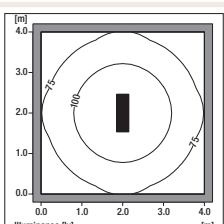









Aurica 93 C-W		Colore/Finish Ausführung Couleurs/L'peet	
2x39W T16			A844. 29
2x39W T16			B015. 29
2x39W T16			A972. 29
2x39W T16			B289. 29

2x39W G5

T16

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_{rendwise} **<10,0**
 UGR_{crosswise} **<10,0**

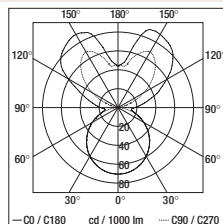
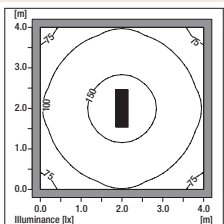



Aurica 93 C-W		Colore/Finish Ausführung Couleurs/L'peet	
4x21W T16			A764. 29
4x21W T16			A971. 29
4x21W T16			B288. 29

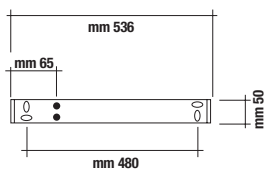
4x21W G5

T16

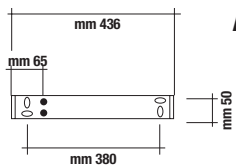
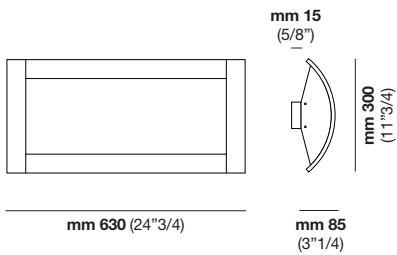
Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{rendwise} **10,3**
 UGR_{crosswise} **<10,0**

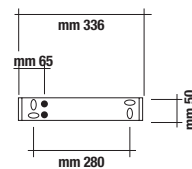
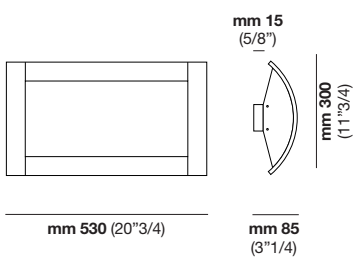
Aurica



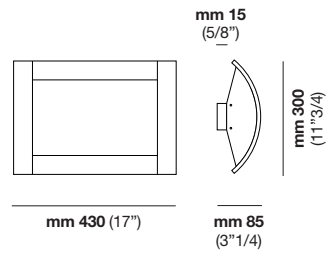
Aurica 63 C-W











Aurica 53 C-W




Aurica 43 C-W



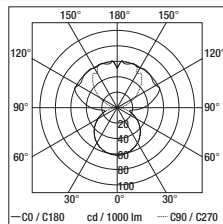
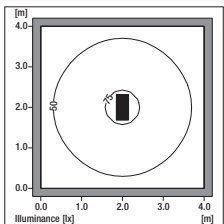
Aurica 63 C-W		Colore/Finish Ausführung Couleurs/L'pet	
2x24W T16			A845. 29
2x24W T16			B016. 29
2x24W T16			A973. 29
2x24W T16			B290. 29

2x24W G5




T16

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_{endwise} **<10,0**
 UGR_{crosswise} **<10,0**

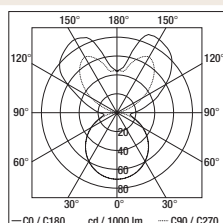
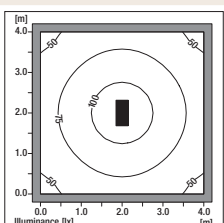
Aurica 63 C-W		Colore/Finish Ausführung Couleurs/L'pet	
4x14W T16			A765. 29









4x14W G5




T16

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_{endwise} **<10,0**
 UGR_{crosswise} **<10,0**

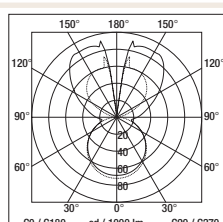
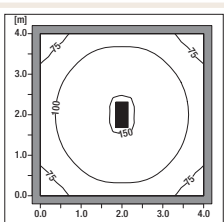
Aurica 63 C-W		Colore/Finish Ausführung Couleurs/L'pet	
2x40W TC-L			B028. 29
2x40W TC-L			B033. 29
2x40W TC-L			B034. 29
2x40W TC-L			B291. 29

2x40W G11




TC-L

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_{endwise} **12,1**
 UGR_{crosswise} **12,6**

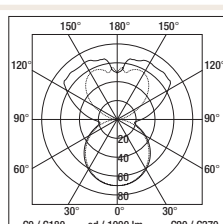
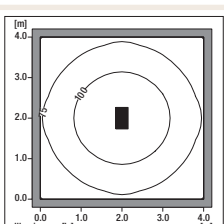
Aurica 53 C-W		Colore/Finish Ausführung Couleurs/L'pet	
2x36W TC-L			A848. 29



2x36W G11




TC-L

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_{endwise} **12,1**
 UGR_{crosswise} **12,1**

Aurica 43 C-W		Colore/Finish Ausführung Couleurs/L'pet	
2x24W TC-L			A852. 29

2x24W G11



TC-L

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_{endwise} **11,4**
 UGR_{crosswise} **11,5**

