



BY CHICAGO ATHENAEUM



red dot design award
winner



product
design
award



Pipes

Simple outside, clever inside

Its innovative design makes it irresistible

The simple shape is neutral and widely generic to fit easily anywhere. Thanks to variety of applications, an uncompromising performance and high efficiency, it has the power to point the attention and to create a special atmosphere in a space.

The front of the fixture is what makes it unique and different. To achieve high visual comfort the reflector is inwardly recessed, while the funnel acts as a transition zone to minimize the contrast.

Ihr innovatives Design macht sie unwiderstehlich

Die einfache Form ist neutral und sehr allgemein, um sich überall ganz einfach einzufügen. Dank einer Vielzahl von Anwendungen, einer kompromisslosen Leistung und hoher Effizienz, hat er die Macht die Aufmerksamkeit auf sich zu lenken und eine spezielle Atmosphäre in einem Raum zu erzeugen.

Die Vorderseite des Beleuchtungskörpers macht ihn so einzigartig und anders. Um einen hohen visuellen Komfort zu erzielen, ist der Reflektor innen versenkt, während der Trichter als Übergangsbereich dient, um den Kontrast zu minimieren.

Su diseño innovador lo hacen irresistible

Su forma sencilla brinda un ambiente neutro y muy genérico para poder adaptarse a cualquier espacio. Gracias a su diversidad de aplicaciones, donde el rendimiento y la máxima eficiencia están garantizadas, tiene la fuerza de enfocar la atención y de crear una atmósfera especial en cada lugar.

Su cara frontal lo convierte en un diseño único y diferente. Para lograr el máximo confort visual, el reflector está empotrado y el conducto actúa de zona de transición para minimizar el contraste.



















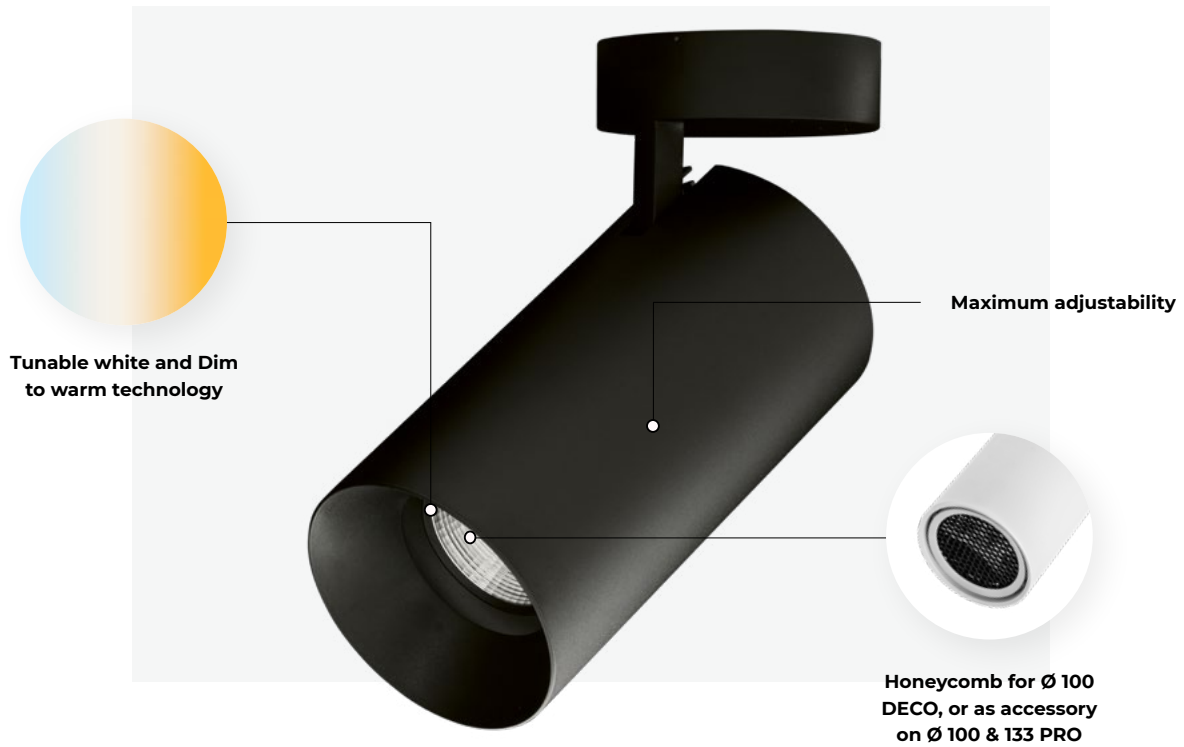












MAIN FEATURES



A size for every need

From creating an atmosphere with low lighting scenario to a strong illumination we've got you covered.

Maximum adjustability

There is always a need to change the focus, but you shouldn't worry about that with Pipes, as it offers maximum adjustability and extra flexibility.



Pipes TC

Pipes TC is a compact spotlight with a central centre of gravity that prevents the track or profile from inclination. Its discreet design, power and small size make it probably the most useful track spotlight that can perfectly fit any interior.



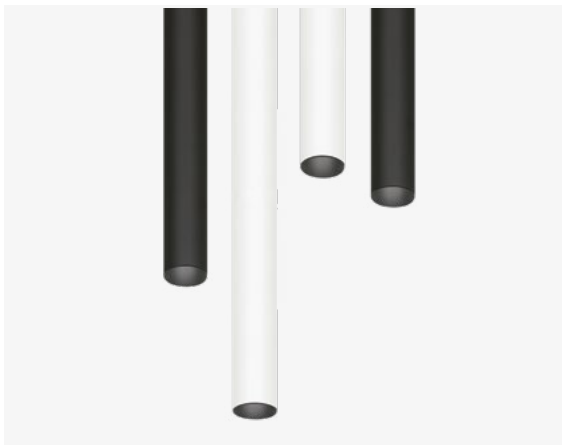
Pipes 45

This is a nice solution for rooms where intense lighting is not needed, such as living rooms, hotel rooms etc.



Pipes SRI - You can move it up and down

How recessed do you prefer it? Play with heights, all with one product. It's easy to lock it with a single twist.



From Pipes S to Pipes Tube

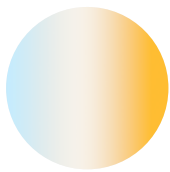
Also, suspended spotlights can be a good solution for general lighting. Sometimes Pipes S is just too short. Combine it with longer versions of Pipes Tube.



PRO Optics

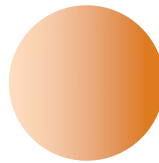
DECO Optics

Dynamic illumination



Tunable white technology

It allows you to get close to the dynamic of sunlight. You can set the colour temperature from cool to warm white upon your needs.



Dim to warm technology

Create a warm, soft, cosy and relaxing atmosphere. Like the one we achieved with the old light bulbs.

CRI for every occasion



CRI>90 improves the appearance of objects. It leads to a natural and fresh appearance that brings out colours, textures, and shapes. It is perfect for retail stores, shops, restaurants, museums and galleries.



CRI>80 is suitable for general indoor illumination: residential applications, offices, hotels, schools, gyms.

Vivid COB



Warm Crispy



Warm Vivid



Fresh Rose



Alaska



Plant White



Clear White

PIPES RIO / RV

Semi recessed orientable



PIPES SRI

Semi recessed extractable



PIPES C / CF

Ceiling fixed / orientable



PIPES S*

Suspended



PIPES T

Track



Ø 45
Extra small

Ø 100
Small

Ø 133
Large

Pipes

Technical Overview



Ø 45
Extra small



Ø 100
Small



Ø 133
Large



	DECO	DECO	PRO	DECO	PRO
Beam angle	20°, 30°, 55°	30°, 40°, 60°	15°, 30°, 36°, 56°	24°, 40°, 62°	15°, 30°, 36°, 56°
Zoom lens	-	21° - 47°	-	-	-
Luminaire luminous flux	up to 960 (20°, 30°), 1150 lm (55°)	up to 3600 lm	up to 3400 lm	up to 6200 lm	up to 4600 lm
Led colour	927, 930, 935, 940	827, 830, 840, 927, 930, 935, 940	830, 835, 840, 927, 930, 940	830, 840, 930, 940	830, 835, 840, 927, 930, 940
Dynamic light	Dim to warm (D2W)**	Tunable white 2700 - 6500K (TW)	Tunable white 2700 - 6500K (TW)	-	Tunable white 2700 - 6500K (TW)
Special LED colour	-	Alaska, Clear white, Fresh rose, Warm crispy, Warm vivid, Plant white	Alaska, Clear white, Fresh rose, Warm crispy, Warm vivid, Plant white	-	Alaska, Clear white, Fresh rose, Warm crispy, Warm vivid, Plant white
Driver	Casambi, DALI, FO	Casambi, DALI, FO	Casambi, DALI, FO	Casambi, DALI, FO	Casambi, DALI, FO

*Pipes S is available also with track adapter. **Dim to warm is possible on 55° beam angle.
Honeycomb available for versions 100 DECO, or as accessory on 100 PRO and 133 PRO.

Standard: **1** **2** Special colours:



Light source: High-power COB LED, CRI>80/90, MacAdam≤2, 50.000h L90 B10 at 35°C. **Optic:** Highly efficient with uniform distribution, metalized polycarbonate with lacquer finish / Highly efficient PMMA optical lenses / Acrylic high efficiency lens with adjustable beam angle. **Body:** Aluminium, powder coated. **Control gear:** Integrated highly-efficient driver with fixed output (FO) or dimmable (DALI, TD, Casambi). TD version is supplied with Touch-dim push button. / For RIO/RVO, SRI versions constant current driver must be ordered separately. **Power supply:** 230V 50Hz / 350 - 900mA.

Lichtsystem: High-power COB LED Module, CRI>80/90, MacAdam≤2, 50.000h L90 B10 bei 35°C. **Optisches System:** Hocheffizienter Reflektor mit gleichmäßiger Lichtverteilung, metallisiertes Polycarbonat mit Lackbeschichtung / Hocheffiziente optische Linse aus PMMA / Hocheffiziente Acryllinse mit einstellbarem Strahlwinkel. **Leuchtenkörper:** Aluminium pulverbeschichtet. **Elektrische Ausführung:** Integrierter hocheffizienter Treiber mit Fix-Output (FO) oder Dali-dimbar (DALI-TD, Casambi). TD Version mit integriertem Touch-DIM Schalter. / Für RIO/RVO, SRI Versionen muss der Konstantstromtreiber separat bestellt werden. **Netzspannung:** 230V 50Hz / 350 - 900mA.

Fuente de luz: Módulo LED COB, CRI 80/90, MacAdam≤2, 50.000h L90 B10 a 35°C. **Óptica:** Alta eficiencia con distribución uniforme, policarbonato metalizado con acabado lacado / Lentes ópticas de alta eficiencia PMMA / Metacrilato con lente de alta eficiencia con ángulo de haz ajustable. **Cuerpo:** Aluminio, pintura en polvo. **Equipo:** Driver integrado altamente eficiente sin regulación (FO) o regulable (DALI-TD, Casambi). La versión TD suministrada con botón touch-dimm. / Para las versiones RIO/RVO, SRI, el driver de corriente constante se debe pedir por separado. **Fuente de alimentación:** 230V 50Hz / 350 - 900mA.