

STANT



Stant

design edmondo testaguzza

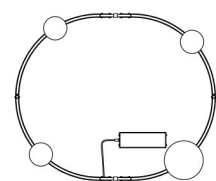
Barre portanti richiamano strutture ingegneristiche del passato. Strutture modulari elettrificate che permettono l'inserimento di corpi illuminanti in quantità e disposizione libera, senza l'utilizzo di cavi elettrici di alimentazione. Massima libertà espressiva.

Support beams mimics industrial structures of the past. Modular electronic constructions make way for illuminated components (blown glass globes and spotlights), which can be freely installed and arranged, Allowing for maximum freedom of expression.



Struttura in alluminio opaco e sfere in vetro satinato bianco.
 Structure in matt aluminum and spheres in white frosted glass.

SE264 BB INT (black)
SE264 EE INT (white)
 sospensione / pendant
 cm Ø103 x 86 x h 200
 led 3 x 2.4W 304 lumen
 led 1 x 8.4W 907 lumen
 3000K

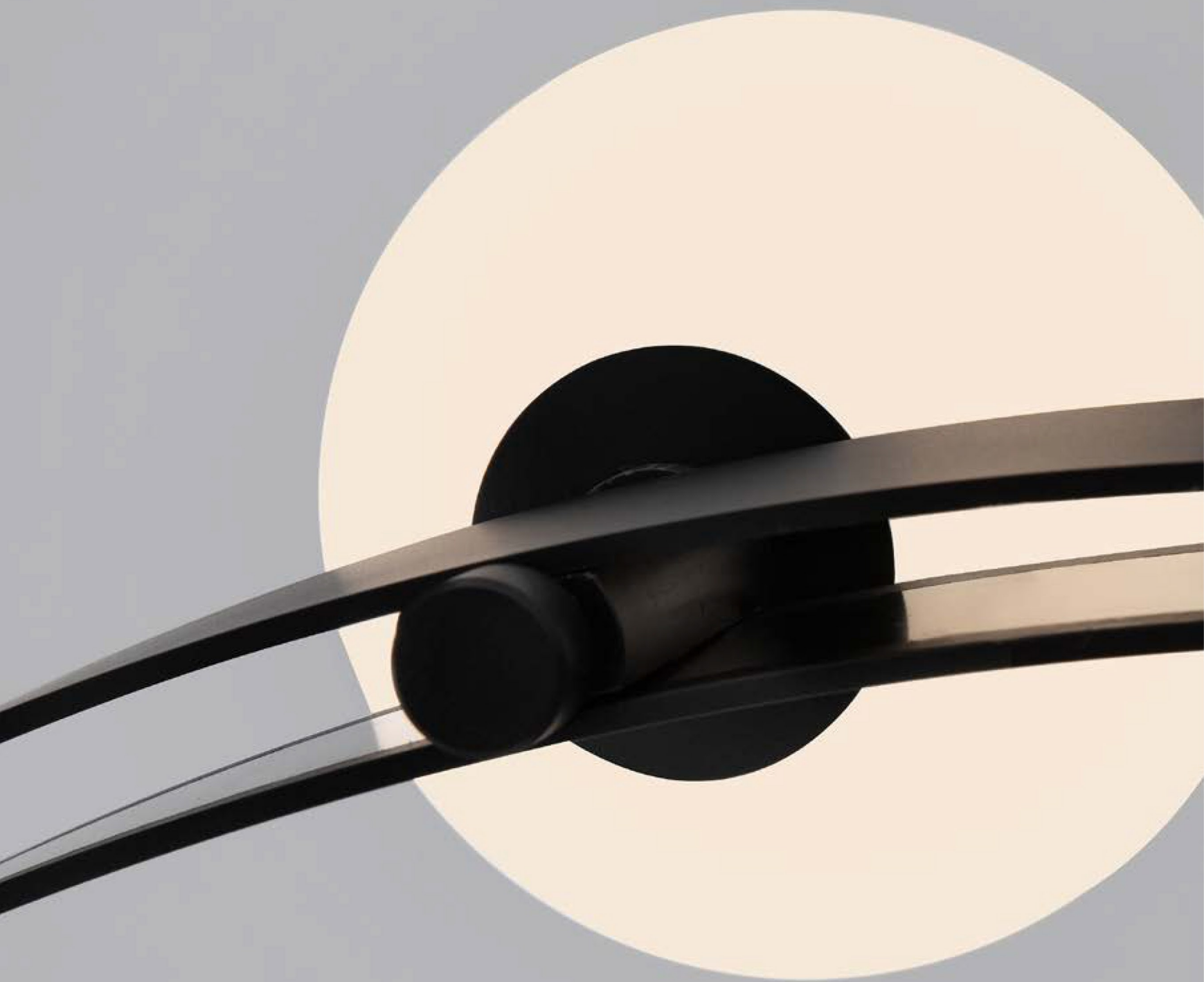


STANT
 design
 edmondo testaguzza



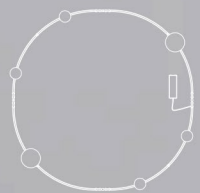
STANT

design
edmondo testaguzza



Struttura in alluminio opaco e sfere in vetro satinato bianco.
Structure in matt aluminum and spheres in white frosted glass.

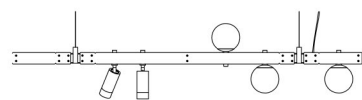
SE264 CC INT (black)
SE264 FF INT (white)
sospensione / pendant
cm Ø189 x h 200 cm
led 4 x 2.4W 304 lumen
led 2 x 8.4W 907 lumen
3000K





Struttura e faretto in alluminio opaco e sfere in vetro satinato bianco.
 Structure and spotlights in matt aluminum and spheres in white frosted glass.

SE264 DD INT (white)
SE264 AA INT (black)
 sospensione / pendant
 cm 150 x h 200
 led 3 x 2.4W 304 lumen
 led 2 x 8.4W 907 lumen
 3000K



STANT
 design
 edmondo testaguzza



STANT
design
edmondo testaguzza

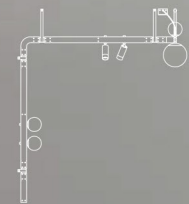


Possibilità di realizzare composizioni custom, a sospensione o plafoniera.
Available as pendant or ceiling lamp.

STANT
design
edmondo testaguzza



Struttura e faretti in alluminio opaco e sfere
in vetro satinato bianco.
*Structure and spotlights in matt aluminum
and spheres in white frosted glass.*



AP264 GG INT (black)
AP264 HH INT (white)
applique / wall lamp
cm 135 x h 165
led 3 x 2,4W 304 lumen
led 3 x 8,4W 907 lumen

