

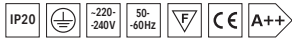
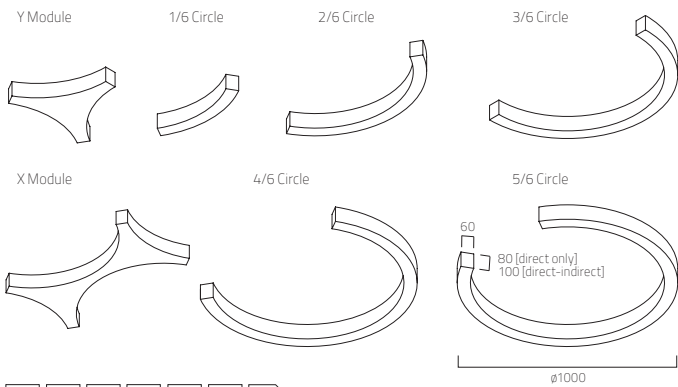
RINGO STAR CLUSTER
SUSPENDED



DE Pendel-Systemleuchte (LED). Wahlweise direkt-/indirektstrahlend oder rein direktstrahlend. Opaldiffusor aus satiniertem Acrylglas für durchgängig homogene Auflösung der Lichtpunkte. Leuchtenkörper aus pulverlackiertem Aluminium in Vielzahl alternativer, hochwertiger Oberflächen und Lackierungen erhältlich. Konverter wahlweise in schaltbarer oder dimmbarer (1-10V, DALI, Touch-Dim, Bluetooth) Ausführung. Standard Farbtemperaturspektrum: 2200K, 2700K, 3000K, 3500K, 4000K und 6500K. Farbwiedergabe Ra>80, optional Ra>90. Beliebige Kombination der einzelnen Segmente untereinander durch separat bestellbare Verbinden. Übergreifende Kombination mit allen Liquid-Line Modulen sowie Individuallösungen möglich. Separat bestellbare Akustikelemente wahlweise aus grünem Waldmoos oder graphitfarbenem, samtartigen Hochleistungsabsorber.

EN LED pendant light system with both direct-indirect or direct only lighting. Opal diffuser for general lighting applications with enhanced light transmission and perfectly uniform lighting. Powder-coated aluminium-profile luminary. Extensive range of additional high-quality finishes and colours. LEDs switched on/off or dimmed with 1-10V, DALI, Touch-Dim or Bluetooth. Standard LED colour temperature range of 2200K, 2700K, 3000K, 3500K, 4000K and 6500K. Colour rendering CRI>80, optional CRI>90. Vast range of designs when combining linear segments with bend segments (see explanation). Overall combination of Liquid Line segments and customization is possible. Acoustic elements like green forest moss or graphite-colored, velvety high-performance absorber optionally available.

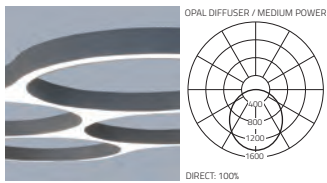
FR Système de luminaires en suspension LED. Éclairage DIR-IND ou uniquement DIR. Diffuseur opale en verre acrylique satiné pour une résolution uniforme et homogène des points lumineux. Corps du luminaire en aluminium et poudré. Diverses couleurs, surfaces et finitions de haute qualité au choix. Convertisseur intégré allumage simple ou gradable (1-10V, DALI, Touch-Dim, Bluetooth). Températures de couleur standard: 2200K, 2700K, 3000K, 3500K, 4000K et 6500K. Rendu des couleurs IRC> 80, IRC> 90 sur demande. Combinaison de tous les segments à l'infini par des jonctions en complément. Combinaison possible et parallèle avec tous les modules Liquid-Line. Solutions individuelles pour tous vos besoins et projets sur-mesure. Éléments acoustiques disponibles en option. Au choix: mousse de forêt verte ou absorbeur haute performance couleur graphite.



PRODUCT-CODE: **RP50SE-830M-C1**

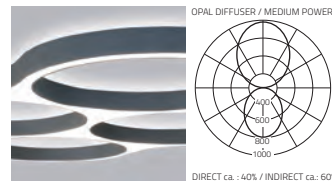
PRODUCT FAMILY	R: Ringo Star Cluster
TYPE	G5: Direct-Only, P5: Direct-Indirect
OPTICAL SYSTEM	O: Opal
SURFACE FINISH	W: Snow White, V: Ivory White, S: Radiant Silver, U: Urban Graphite, B: Jet Black, T: Satin Titanium, K: Satin Copper
CONTROL GEAR	E: On/Off, L: Dal, D: 1-10V, H: Touch-Dim, C: Casambi
COLOUR REND.	8: CRI>80, 9: CRI>90
COLOUR TEMP.	22: 2200K, 27: 2700K, 30: 3000K, 35: 3500K, 40: 4000K, 65: 6500K, 3R: Direct 3000K / Indirect RGB
POWER	M: Medium Power
MODULE TYPE	C1: 1/6 Circle, C2: 2/6 Circle, C3: 3/6 Circle, C4: 4/6 Circle, C5: 5/6 Circle, Y1: Y-Module, X1: X-Module

OPAL DIFFUSER / DIRECT



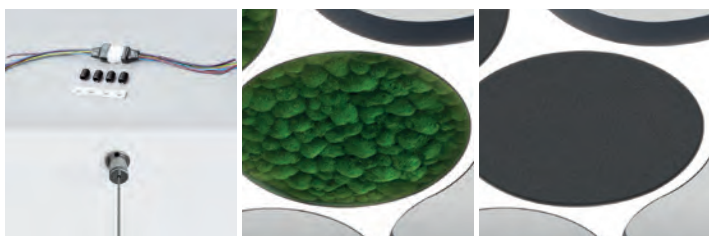
Module Type	Lumen/Watt Medium Power
1/6 Circle	760lm/13W
2/6 Circle	1510lm/22W
3/6 Circle	2520lm/35W
4/6 Circle	3030lm/42W
5/6 Circle	3790lm/52W
Y Module	2060lm/28W
X Module	4110lm/54W

OPAL DIFFUSER / DIRECT-INDIRECT



Module Type	Lumen/Watt Medium Power
1/6 Circle	1200lm/19W
2/6 Circle	3270lm/39W
3/6 Circle	5590lm/61W
4/6 Circle	6970lm/74W
5/6 Circle	9040lm/93W
Y Module	3370lm/41W
X Module	6740lm/76W

Lumen Values: Luminaire luminous flux at 4000K/CRI>80. Other configurations on request.



SUSPENSION AND CONNECTOR CODE: R5-CONNECTOR
 ACOUSTIC INSET GREEN MOSS CODE: R5-MOSS-GREEN
 ACOUSTIC INSET GREY VELVET CODE: R5-VELVET FOAM-GRAPHITE