

Familia ANGLE





















2500grs



Ø175mm

 $\int m \, I$

Angle se caracteriza por ser una gama de producto heterogénea unida por una caracteristica común, la basculación de las ópticas. Con ello, se puede orientar la óptica del downlight y poner acento en los planos verticales que lo necesiten.

Características:

Descripción:

Fuente de luz: CoB LED

Temperatura de Color: 3000K / 4000K

CRI>80

Potencia: de LED 31W / 41W Flujo luminoso: de 3041lm / 3709lm Ángulo de apertura: 20º / 40º.

Mantenimiento del Flujo Lum. LM80: 50.000h

Consistencia de Color: 3SDCM

Riesgo Fotobiológico (IEC 62471): Group 1 Tensión de Alimentación: 120...277V, 50/60Hz Max.Temp. de Operación: de -20°C a 35°C Materiales: Aluminio inyectado y acero Reflector: Aluminio faceteado de alta pureza.

Clase: II

Colores:

.21 Gris

.33 Blanco (Ral 9010)

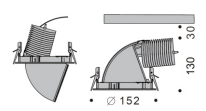
Instalación:

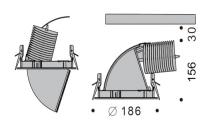
Instalación a techo empotrado

Equipo: Incluido: Sí

Dimensiones Producto:

17.0161/L 17.0163/L







Familia ANGLE

Angle

ITEM CODE	SUBFAMILY NAME	COLOR	REAL POWER	REAL LM	LUMI EFFICIENCY	BEAM ANGLE	COLOR TEMP.
17.0161/L8320/21	Angle	GREY	27,5	2765	100,55	20	3000
17.0161/L8320/33	Angle	WHITE	27,5	2765	100,55	20	3000
17.0161/L8320D/21	Angle	GREY	27,5	2765	100,55	20	3000
17.0161/L8320D/33	Angle	WHITE	27,5	2765	100,55	20	3000
17.0161/L8320DD/21	Angle	GREY	27,5	2765	100,55	20	3000
17.0161/L8320DD/33	Angle	WHITE	27,5	2765	100,55	20	3000
17.0161/L8340/21	Angle	GREY	29	2625	88,98	40	3000
17.0161/L8340/33	Angle	WHITE	29	2625	88,98	40	3000
17.0161/L8340D/21	Angle	GREY	29	2625	88,98	40	3000
17.0161/L8340D/33	Angle	WHITE	29	2625	88,98	40	3000
17.0161/L8340DD/21	Angle	GREY	29	2625	88,98	40	3000
17.0161/L8340DD/33	Angle	WHITE	29	2625	88,98	40	3000
17.0161/L8420/21	Angle	GREY	27,5	2765	101,5	20	4000
17.0161/L8420/33	Angle	WHITE	27,5	2765	101,5	20	4000
17.0161/L8420D/21	Angle	GREY	27,5	2765	101,5	20	4000
17.0161/L8420D/33	Angle	WHITE	27,5	2941	106,95	20	4000
17.0161/L8420DD/21	Angle	GREY	27,5	2941	106,95	20	4000
17.0161/L8420DD/33	Angle	WHITE	27,5	2941	106,95	20	4000
17.0161/L8440/21	Angle	GREY	29	2704	93,2	40	4000
17.0161/L8440/33	Angle	WHITE	29	2704	93,2	40	4000
17.0161/L8440D/21	Angle	GREY	29	2704	93,2	40	4000
17.0161/L8440D/33	Angle	WHITE	29	2704	93,2	40	4000
17.0161/L8440DD/21	Angle	GREY	29	2704	93,2	40	4000
17.0161/L8440DD/33	Angle	WHITE	29	2704	93,2	40	4000
17.0163/L8320/21	Angle	GREY	42	3765	89,64	20	3000
17.0163/L8320/33	Angle	WHITE	42	3765	89,64	20	3000
17.0163/L8320D/21	Angle	GREY	42	3765	89,64	20	3000
17.0163/L8320D/33	Angle	WHITE	42	3765	89,64	20	3000
17.0163/L8320DD/21	Angle	GREY	42	3765	89,64	20	3000
17.0163/L8320DD/33	Angle	WHITE	42	3765	89,64	20	3000
17.0163/L8340/21	Angle	GREY	42	4053	96,50	40	3000
17.0163/L8340/33	Angle	WHITE	42	4053	96,50	40	3000
17.0163/L8340D/21	Angle	GREY	42	3765	89,64	40	3000
17.0163/L8340D/33	Angle	WHITE	42	4053	96,50	40	3000
17.0163/L8340DD/21	Angle	GREY	42	4053	96,50	40	3000
17.0163/L8340DD/33	Angle	WHITE	42	4053	96,50	40	3000
17.0163/L8420/21	Angle	GREY	42	3765	89,64	20	4000
17.0163/L8420/33	Angle	WHITE	42	3765	89,64	20	4000
17.0163/L8420D/21	Angle	GREY	42	3765	89,64	20	4000
17.0163/L8420D/33	Angle	WHITE	42	3765	89,64	20	4000
17.0163/L8420DD/21	Angle	GREY	42	3765	89,64	20	4000
17.0163/L8420DD/33	Angle	WHITE	42	3765	89,64	20	4000
17.0163/L8440/21	Angle	GREY	42	4175	99,4	40	4000
17.0163/L8440/33	Angle	WHITE	42	4175	99,4	40	4000
17.0163/L8440D/21	Angle	GREY	42	4175	99,4	40	4000
17.0163/L8440D/33	Angle	WHITE	42	4175	93,2	40	4000
17.0163/L8440DD/21	Angle	GREY	42	4175	99,4	40	4000
17.0163/L8440DD/33	Angle	WHITE	42	4175	99,4	40	4000