

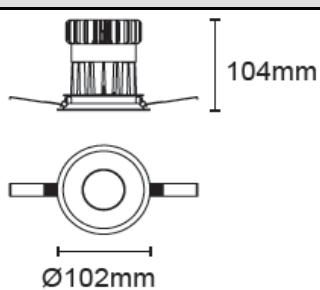


BRANKO A-110C-RTF



## Product specification

## INTERIOR RECESSED DOWNLIGHTS



95

## Technical Specification

Article number 2318.165-LEE-15

LED Consumption 17W

Fixture Consumption 20W

Current / Voltage 500mA / 34Vdc

CRI 90+

CCT 2700K 3000K 4000K

LED Lumen \*1 1917lm 2004lm 2120lm

Delivered Lumen - 1559lm -

Beam Angle available 20°/30°/45°/55° (Lens)

## Driver Technical Specification (Remoted)

Driver Brand	-	Driver Model	-
Input voltage / Freqency range	-	Output Current / Voltage	-
Dimming / Flicker	-	Certification	-
Power Factor	-	Warranty	-

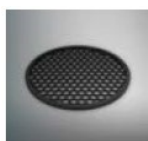
## Technical character

## Materials

Products Standard	IEC 60598-1	Heat sink	Forged aluminum
	IEC 62031	Optics	PMMA Lens
Insulation	CLASS II	Trim	Aluminum die cast
Protection	IP44	Fixture color available	white / black
Tilt / Rotate	None		
Operating temperature	0~35°C		
Average Failure Time	L70(10k)>55000(h)		

## Accessories

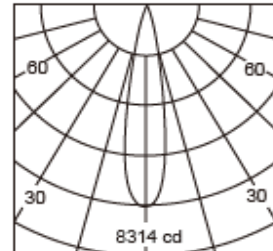
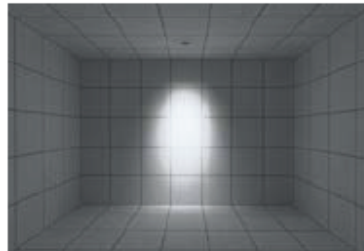
## Photometric

H7-1  
Honeycomb louver

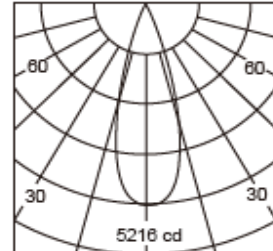
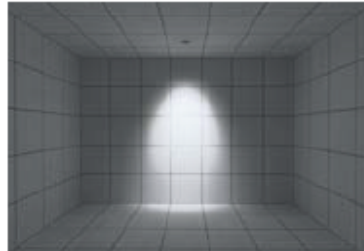
## Remarks



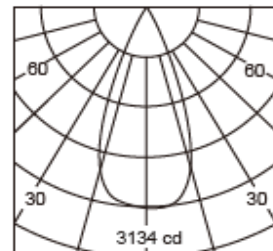
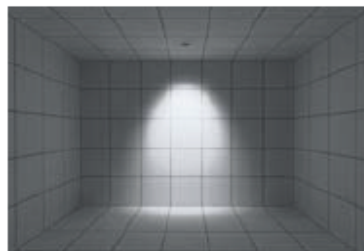
\*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.

**Photometric****Adjustable**
 2318.169-LEE-15  
 2318.154-LEE-15  
 2318.218A-LEE-15


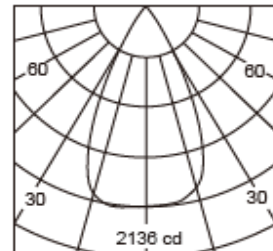
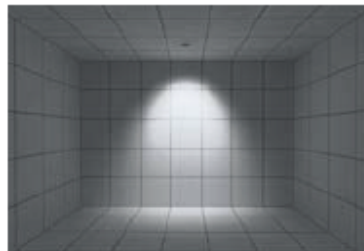
H(m)	D(m)	E(lx)
20°		
1.0	0.35	8197
2.0	0.70	1549
3.0	1.05	688
4.0	1.40	387
5.0	1.75	247

**Adjustable**
 2318.169-LEE-15  
 2318.154-LEE-15  
 2318.218A-LEE-15


H(m)	D(m)	E(lx)
30°		
1.0	0.56	3691
2.0	1.11	922
3.0	1.67	410
4.0	2.22	230
5.0	2.79	147

**Adjustable**
 2318.169-LEE-15  
 2318.154-LEE-15  
 2318.218A-LEE-15


H(m)	D(m)	E(lx)
40°		
1.0	0.77	2269
2.0	1.53	567
3.0	2.30	252
4.0	3.06	141
5.0	3.83	90

**Adjustable**
 2318.169-LEE-15  
 2318.154-LEE-15  
 2318.218A-LEE-15


H(m)	D(m)	E(lx)
50°		
1.0	0.95	1444
2.0	1.91	360
3.0	2.86	160
4.0	3.81	90
5.0	4.76	57