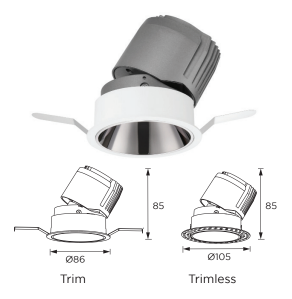
# CEILING RECESSED 9\ ERE

Art Number WI 111306

Model 9W/12W 220-240VAC

#### **@** 50000h • UGR ≤6 RoHs CE \$ • IP20



#### Photometric Data

3000	$H\left(m\right)$	$E\left(Ix\right)$	D(cm)
600			9W 24°
60 60	1	1674	39.72
	2	418.4	79.43
	3	186.0	119.15
30° 2400 30°	4	104.6	158.86
3000	5	66.95	198.58
39990	H(m)	E(Ix)	D(cm)
500			9W 36°
60 <sup>°</sup> 1000 60°	1	1331	53.52
/1500	2	332.7	107.05
	3	147.8	160.57
30° 2000 30°	4	83.16	214.10
2500	5	53.22	267.62
3000	H(m)	$E\left(Ix\right)$	D(cm)
			12W 24°
60 <sup>°</sup> (1400 60°	1	2140	39.59
	2	535.0	79.18
	2	00010	73.10
$ \times /TT  \times $	3	237.8	118.77
30° 2800 30°			
2800	3	237.8	118.77
30° 3500 30°	3 4	237.8 133.8	118.77 158.35
30° 2800 30°	3 4 5	237.8 133.8 85.60	118.77 158.35 197.94
30° 3500 30°	3 4 5	237.8 133.8 85.60	118.77 158.35 197.94 D(cm)
30° 2800 30° 30° 3500 30°	3 4 5 H (m)	237.8 133.8 85.60 E(Ix)	118.77 158.35 197.94 D(cm) 12W 36°
30° 3500 30° 3500 30° 30° 30° 30° 30° 30° 30°	3 4 5 H (m) 1	237.8 133.8 85.60 E(Ix) 1656	118.77 158.35 197.94 D(cm) 12W 36° 53.41
30° 3500 30° 30° 600 60° 1200 60° 1800 60° 30° 2400 30°	3 4 5 H(m) 1 2	237.8 133.8 85.60 E(lx) 1656 413.9	118.77 158.35 197.94 D(cm) 12W 36° 53.41 106.82
30° 3500 30° 3000 600 600 600 1200 600 1800 2400	3 4 5 H (m) 1 2 3	237.8 133.8 85.60 E(lx) 1656 413.9 184.0	118.77 158.35 197.94 D(cm) 12W 36° 53.41 106.82 160.24

#### Features

BETTY series downlights adopts high efficiency CREE LED as a light source Lamp body adopts split design and compact lamp structure with electroplating surface treatment art using the nano dust proof technology Deep bright anti-glare reflector design shading angles >30°, which creates a comfortable lighting environmental Lifespan is up to 50,000 hrs Easy to install, use stainless steel spring, safe and durable

0-10V, Dali, Triac dimmable & Dual White

### **Product Specification**

LED Chip	CREE LED
Power	9W/ 12W
Input	220-240VAC Remote Driver
Lumen	[720lm(2.7K-3K)/ 756lm(4K)/ 794lm(5K) 9W]
	[960lm(2.7K-3K)/1008lm(4K)/1058lm(5K)12W]
CCT	2700K <b>(27)</b> / 3000K <b>(30)</b> / 4000K <b>(40)</b> / 5000K <b>(50)</b>
LED Type	COB LED
Power Factor	PF>0.9
Class	Class II

#### Technical Data

IP Rating	IP20
Housing	Die cast aluminum
Heat Sink	Die cast aluminum
Finishing	White <b>(02)/</b> Black <b>(04)</b>
Power Cable	H05RN-F 3x0.75 mm²/ L=0.5m
Mounting Sleeve	Stainless steel
Cutout	Ø75mm

#### Photometric Data

CRI	90
Luminous Eficacy	80lm/W
Beam Angle	12° <b>(12)</b> / 24° <b>(24)/</b> 36° <b>(36)/</b> 50° <b>(50)</b>
Operating Temp.	-20°C~+45°

#### Order Code Example Artnumber Finish Beam Angle Color Temp WL111276 WH(02) 36°**(36)** 3000K(30) WL111276.02.36.30



## www.wilmarintl.com