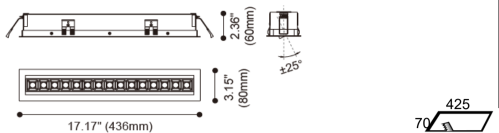
# **NUBE**

### KANO-II-15-TA

Product specification





<b>Technical Specification</b>	Ì				
Article number		1914.413-15			
LED Consumption		33W	33W		
Fixture Consumption		-			
Current / Voltage		700mA / -			
CRI		90+			
сст		3000K			
LED Lumen <sup>*1</sup>		-			
Delivered Lumen		2313lm	2313lm		
Beam Angle available		15°/30°/40° (Reflector)	15°/30°/40° (Reflector)		
<b>Driver Technical Specif</b>	ication (Remoted)				
Driver Brand -		Driver Model	-		
Input voltage / Freqency range -		Output Current / Voltage	-		
Dimming / Flicker -		Certification	-		
Power Factor	-	Warranty	-		
Technical character	acter Materials				
Products Standard	IEC 60598-1	Luminaire	extruded aluminum		
	IEC 62031	Trim	steel		
Insulation	CLASS II	Optics	plastic-PC		
Protection	IP20	Heat sink	extruded aluminum		
Tilt / Rotate	0~25° / None	Fixture color available	white / black		
Operating temperature	0~35°C	Baffle	PC		
Average Failure Time	L70(6k) >36000 (h)	Baffle Color available	black		
		Custom baffle colour	White/Gold/Chrome/Rosegold		

### Accessories

## Photometric

HAH	h(m)	D(m)	E(Ix)
60 60		15°	
	1.0	0.26	20159
X = X = X	2.0	0.52	5040
NTHIT	3.0	0.78	2240
30 30	4.0	1.04	1260
	5.0	1.30	806





\*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.