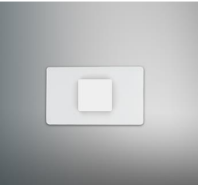
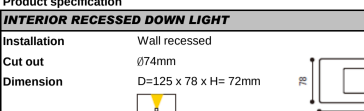
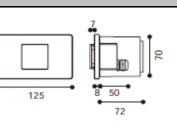
# **VRIS**

#### KUMA



## **Product specification**





Technical description		
Article number	1595.124A	
LED Consumption	2.6W	
Current	-	
ССТ	2700K	
Lumen <sup>*1</sup>	140lm	
Øsystem <sup>*3</sup>	-	
Voltage	230Vac	
Reflector	120°	
CRI	80+	
Driver		

Technical character		Materi
Insulation	CLASS I	Lumina
Protection	IP 65	Lumina
Tilt	-	Reflecto
Rotate	-	Heat sir
Operating temperature	-20~35 °C	Color a
Average Failure Time	L70(6k) >36000 (h)	

mm 1 kg

mm 0 kg / 0  $\,$  in 1  $\,$ 

Materials		
Luminaire	aluminum and steel bracket	
Reflector	None	
Heat sink	alumium dia casting	
Color available	white / black / brown	

## Package

inner box outer box

## **Photometric**

### Accessories



CE

\*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

\*3. LUMEN(Øsystem) (Total FLUX) : this lumen is from luminaire with heat sink, reflector and fixture, this is the real lumen with the loss because of different design of reflectors and fixtures.

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