



## CE

Power	27 W	Voltage	230 V
Colour temperature	3000 K	Light colour	WW
Beam angle	60 °	Protection class	IP20

CEL23PR02783060W\_DALI

## LED PRO LUMINAIRE



## Technical data:

Product CodeWUJPD4U/UPower27 WNominal current129.1 mAVoltage230 VEnergy consumption27 kWh/1000hFrequency50HZ HzProtection classIPower supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60 °RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessedApplicationInside		
Nominal current129.1 mAVoltage230 VEnergy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed	Product code	W0JP04070
Voltage230 VEnergy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 Im (360°)Lught efficiency130 Im/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed	101101	
Energy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supply0SRAMPower factor0.93Useful luminous flux*3510 lm (360°)Luminous flux*3240 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed		
Frequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Luminous flux**3240 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.75 kgFor useInsideAssembly methodRecessed		
Protection classIIPower supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Luminous flux**3240 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed		
Power supply included+Manufacturer of power supplyOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Luminous flux**3240 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed		
Manufacturer of power supply Power factorOSRAMPower factor0.93Useful luminous flux*3510 lm (360°)Luminous flux**3240 lm (360°)Light efficiency130 lm/WColour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.75 kgFor useInsideAssembly methodRecessed	riotection class	
Power factor       0.93         Useful luminous flux*       3510 lm (360°)         Luminous flux**       3240 lm (360°)         Light efficiency       130 lm/W         Colour temperature       3000 K         Light colour       WW         Beam angle       60°         RA       80         Light source included       +         Producer of LED diodes       CREE         Uniformity of color SDCM max       3         Dimmable       DALI         Working temperature range       -20/+40°         Lifespan       50000 h         Housing material       Aluminum         Protection class       IP20         Colour       White         Dimension (axbxc)       210x210x73 mm         Weight       1.75 kg         For use       Inside         Assembly method       Recessed		
Useful luminous flux* 3510 lm (360°) Luminous flux** 3240 lm (360°) Light efficiency 130 lm/W Colour temperature 3000 K Light colour WW Beam angle 60° RA 80 Light source included + Producer of LED diodes CREE Uniformity of color SDCM max 3 Dimmable DALI Working temperature range -20/+40° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour White Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1.76 kg For use Inside Assembly method Recessed		
Luminous flux** 3240 lm (360°) Light efficiency 130 lm/W Colour temperature 3000 K Light colour WW Beam angle 60 ° RA 80 Light source included + Producer of LED diodes CREE Uniformity of color SDCM max 3 Dimmable DALI Working temperature range -20/+40 ° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour White Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1,76 kg For use Inside Assembly method Recessed	i offer factor	
Light efficiency130 lm/WColour temperature3000 KColour temperature3000 KLight colourWWBeam angle60 °RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed	oberar lannoab han	• •
Colour temperature3000 KLight colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed		. ,
Light colourWWBeam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed	5 ,	
Beam angle60°RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection clossIP20ColourWhiteDimension (axbxc)210x210x73 mmWeight1.76 kgFor useInsideAssembly methodRecessed		
RA80Light source included+Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed	5	
Light source included + Producer of LED diodes CREE Uniformity of color SDCM max 3 Dimmable DALI Working temperature range -20/+40 ° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour White Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1,76 kg For use Inside Assembly method Recessed		
Producer of LED diodesCREEUniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed	1.47.4	80
Uniformity of color SDCM max3DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed	5	
DimmableDALIWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed	riodater of 225 diodes	0
Working temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed		-
Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour White Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1.76 kg For use Inside Assembly method Recessed		
Housing materialAluminumProtection classIP20ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed		-20/+40 °
Protection class IP20 Colour White Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1.76 kg For use Inside Assembly method Recessed		50000 h
ColourWhiteDimension (axbxc)210x210x73 mmMounting hole195x195 mmWeight1.76 kgFor useInsideAssembly methodRecessed	2	Aluminum
Dimension (axbxc) 210x210x73 mm Mounting hole 195x195 mm Weight 1.76 kg For use Inside Assembly method Recessed	Protection class	IP20
Mounting hole 195x195 mm Weight 1.76 kg For use Inside Assembly method Recessed		White
Weight <b>1.76 kg</b> For use <b>Inside</b> Assembly method <b>Recessed</b>	Dimension (axbxc)	
For use Inside Assembly method Recessed	Mounting hole	195x195 mm
Assembly method <b>Recessed</b>	Weight	1.76 kg
	For use	Inside
Application Inside	Assembly method	Recessed
		Inside
Made in <b>PL</b>	Made in	PL

 
 Vears warranty
 ON OFF 30000
 [m] 0---[] 1
 60%/im 50%/im 51S

\*Applies to the LED source used. \*\*Luminaire luminous flux