



## CE

Power	27 W	Voltage	230 V
Light colour	FISH	Beam angle	50 °
Protection class	IP20		

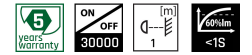
SAL10PR027FISH50B\_DIM

## LED PRO LUMINAIRE



## Technical data:

Product codeW0JP10082Power27 WNominal current129 mAVoltage230 VEnergy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmFor useInside		
Nominal current129 mAVoltage230 VEnergy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2265 lm (360°)Luminous flux*2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diadesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Product code	W0JP10082
Voltage   230 V     Energy consumption   27 kWh/1000h     Frequency   50HZ Hz     Protection class   II     Power supply included   +     Manufacturer of power supply   TCI     Power factor   0.93     Useful luminous flux*   2565 lm (360°)     Luminous flux**   2295 lm (360°)     Light efficiency   95 lm/W     Light colour   FISH     Beam angle   50 °     RA   80     Light source included   +     Producer of LED diodes   CITIZEN     Uniformity of color SDCM max   3     Dimmable   1-10V     Working temperature range   -20/+40 °     Lifespan   50000 h     Housing material   Aluminum     Protection class   IP20     Colour   Black     Dimension (axbxc)   187x150 mm     Mounting hole   0175 mm     Kassembly method   Recessed	Power	27 W
Energy consumption27 kWh/1000hFrequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2565 lm (360°)Luminous flux**2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Nominal current	129 mA
Frequency50HZ HzProtection classIIPower supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2565 lm (360°)Luminous flux**2295 lm (360°)Light efficiency95 lm/WLight efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM mox3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Voltage	230 V
Protection classIIPower supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2565 lm (360°)Luminous flux**2295 lm (360°)Luminous flux**2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50°RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmFor useInsideAssembly methodRecessed	Energy consumption	27 kWh/1000h
Power supply included+Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2565 lm (360°)Luminous flux**2295 lm (360°)Lught officiency95 lm/WLight efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Frequency	50HZ Hz
Manufacturer of power supplyTCIPower factor0.93Useful luminous flux*2565 lm (360°)Luminous flux**2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM mox3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmKounting hole0175 mmFor useInsideAssembly methodRecessed	Protection class	II
Power factor 0.93   Useful luminous flux* 2565 lm (360°)   Luminous flux* 2295 lm (360°)   Light efficiency 95 lm/W   Light efficiency 95 lm/W   Light colour FISH   Beam angle 50 °   RA 80   Light source included +   Producer of LED diodes CITIZEN   Uniformity of color SDCM max 3   Dimmable 1-10V   Working temperature range -20/+40 °   Lifespan 50000 h   Housing material Aluminum   Protection class IP20   Colour Black   Dimension (axbxc) 137x150 mm   Mounting hole 0175 mm   For use Inside   Assembly method Recessed	Power supply included	+
Useful luminous flux* 2565 lm (360°) Luminous flux* 2295 lm (360°) Light efficiency 95 lm/W Light colour FISH Beam angle 50° RA 80 Light source included + Producer of LED diodes CITIZEN Uniformity of color SDCM max 3 Dimmable 1-10V Working temperature range -20/+40° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour Black Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Manufacturer of power supply	TCI
Luminous flux**2295 lm (360°)Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Power factor	0.93
Light efficiency95 lm/WLight colourFISHBeam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Useful luminous flux*	2565 lm (360°)
Light colour FISH Beam angle 50 ° RA 80 Light source included + Producer of LED diodes CITIZEN Uniformity of color SDCM max 3 Dimmable 1-10V Working temperature range -20/+40 ° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour Black Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Luminous flux**	2295 lm (360°)
Beam angle50 °RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Light efficiency	95 lm/W
RA80Light source included+Producer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Light colour	FISH
Light source included + Producer of LED diodes CITIZEN Uniformity of color SDCM max 3 Dimmable 1-10V Working temperature range -20/+40 ° Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour Black Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Beam angle	50 °
Producer of LED diodesCITIZENProducer of LED diodesCITIZENUniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	RA	80
Uniformity of color SDCM max3Dimmable1-10VWorking temperature range-20/+40°Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Light source included	+
Dimmable1-10VWorking temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Producer of LED diodes	CITIZEN
Working temperature range-20/+40 °Lifespan50000 hHousing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Uniformity of color SDCM max	3
Lifespan 50000 h Housing material Aluminum Protection class IP20 Colour Black Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Dimmable	1-10V
Housing materialAluminumProtection classIP20ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Working temperature range	-20/+40°
Protection class IP20 Colour Black Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Lifespan	50000 h
ColourBlackDimension (axbxc)187x150 mmMounting hole0175 mmFor useInsideAssembly methodRecessed	Housing material	Aluminum
Dimension (axbxc) 187x150 mm Mounting hole 0175 mm For use Inside Assembly method Recessed	Protection class	IP20
Mounting hole 0175 mm For use Inside Assembly method Recessed	Colour	Black
For use Inside Assembly method Recessed	Dimension (axbxc)	187x150 mm
Assembly method <b>Recessed</b>	Mounting hole	0175 mm
	For use	Inside
Application Inside	Assembly method	Recessed
Appliedton Inside	Application	Inside
Made in <b>PL</b>	Made in	PL



Date of technical data: The date the document was created: 2024-05-20

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