



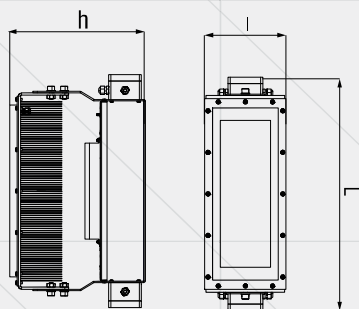
# AQUILLA

Corpurile de iluminat **AQUILLA** au fost special proiectate pentru stadioanele de fotbal si terenurile de sport, spații ce necesită iluminat puternic pentru desfasurarea activitatilor in cele mai bune conditii. Acestea se pot comanda in variante de 1,2 sau 3 module, in functie de locul aplicatiei.

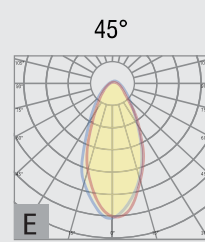
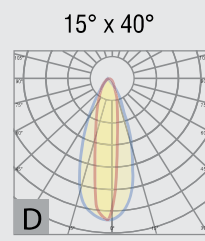
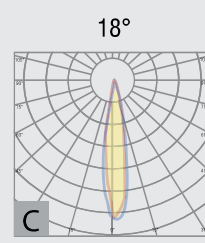
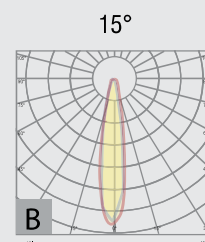
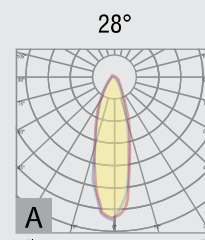


# AQUILLA 1M

- Tipul aplicatiei: Iluminat arhitectural, stadioane, parcuri, tuneluri
- Temperatura de culoare: 5700K
- Gradul de protectie: IP66
- Tensiunea de alimentare: 230 V / 50 Hz
- Clasa de izolatie: I
- Temperatura de functionare: - 30°C . . . + 45°C



Cod	Putere nominala	Optica	Flux luminos	Dimensiuni; Masa ( L x l x h ); ( kg )	Distributie	Observatii
RS 82025-006	230 W	lentile PMMA	21000 lm	534 x 311 x 186 mm 9 kg	A	dimabil; CRI < 90
RS 82025-007	230 W	lentile PMMA	21800 lm	534 x 311 x 186 mm 9 kg	B	dimabil; CRI < 90
RS 82025-008	230 W	lentile PMMA	21600 lm	534 x 311 x 186 mm 9 kg	C	dimabil; CRI < 90
RS 82025-009	230 W	lentile PMMA	21280 lm	534 x 311 x 186 mm 9 kg	D	dimabil; CRI < 90
RS 82025-010	230 W	lentile PMMA	19700 lm	534 x 311 x 186 mm 9 kg	E	dimabil; CRI < 90
RS 82025-016	230 W	lentile PMMA	30000 lm	534 x 311 x 186 mm 9 kg	A	dimabil; CRI < 70
RS 82025-017	230 W	lentile PMMA	29500 lm	534 x 311 x 186 mm 9 kg	B	dimabil; CRI < 70
RS 82025-018	230 W	lentile PMMA	31430 lm	534 x 311 x 186 mm 9 kg	C	dimabil; CRI < 70
RS 82025-019	230 W	lentile PMMA	30730 lm	534 x 311 x 186 mm 9 kg	D	dimabil; CRI < 70
RS 82025-020	230 W	lentile PMMA	28480 lm	534 x 311 x 186 mm 9 kg	E	dimabil; CRI < 70
RS 82025-022	230 W	lentile PMMA	24150 lm	534 x 311 x 186 mm 9 kg	A	dimabil; CRI < 80
RS 82025-023	230 W	lentile PMMA	24000 lm	534 x 311 x 186 mm 9 kg	B	dimabil; CRI < 80
RS 82025-024	230 W	lentile PMMA	24250 lm	534 x 311 x 186 mm 9 kg	C	dimabil; CRI < 80
RS 82025-025	230 W	lentile PMMA	24100 lm	534 x 311 x 186 mm 9 kg	D	dimabil; CRI < 80
RS 82025-026	230 W	lentile PMMA	23900 lm	534 x 311 x 186 mm 9 kg	E	dimabil; CRI < 80



Standarde aplicabile :  
 SR EN 60598-1:2015+AC:2016  
 SR EN 60598-2-1:2001  
 SR EN 62031:2009+A1:2013+  
 A2:2015  
 SR EN 55015:2014+A1:2015  
 SR EN 61000-3-2:2015  
 SR EN 61000-3-3:2014  
 SR EN 61547:2010

