

AquaLIGHT 206 C

Customizable Lighting, Ultimate Flexibility



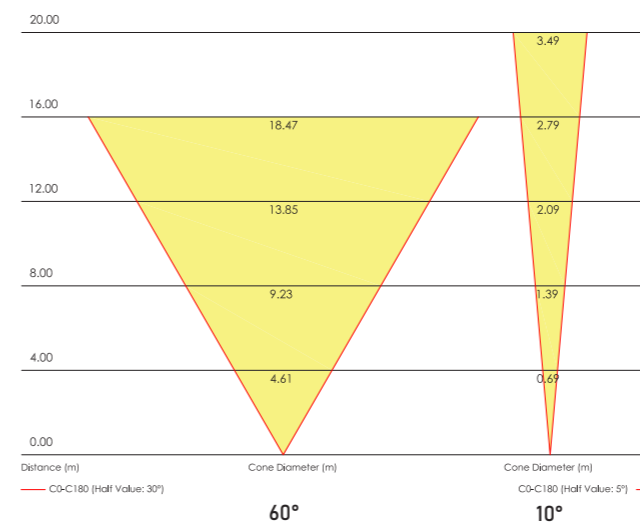
Tunable white option, also known as variable white, offers adjustable color temperatures ranging from 6000K to 2700K, making it a versatile choice for architectural pools and decorative water features. This feature allows users to tailor the lighting environment to enhance the aesthetic appeal of pools, creating vibrant, cooler daylight tones during the day and transitioning to warmer, relaxing hues in the evening for a more tranquil atmosphere. Unlike dim-to-warm lighting, tunable white technology enables independent control of both brightness and color temperature, providing unparalleled flexibility to achieve the desired ambiance, whether it's for dramatic highlights or subtle, calming effects in water displays.



- ✓ CREE / Edison PowerLED
- ✓ Driver circuit onboard
- ✓ Aluminium PCB
- ✓ IP68
- ✓ Robust stainless steel
- ✓ Tempered glass
- ✓ DMX + RDM controlled
- ✓ Synchronorm Dependence Library available

AquaLIGHT 206 C

Lighting Angle:

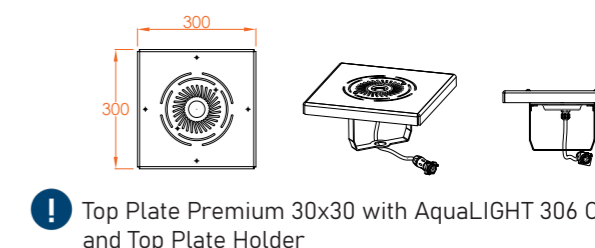
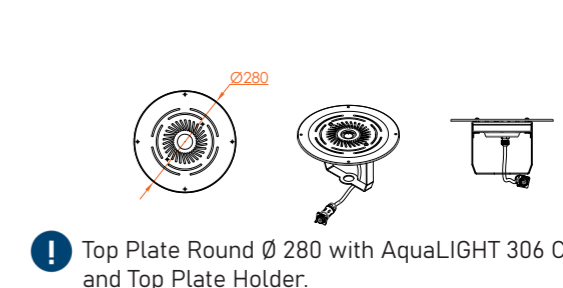
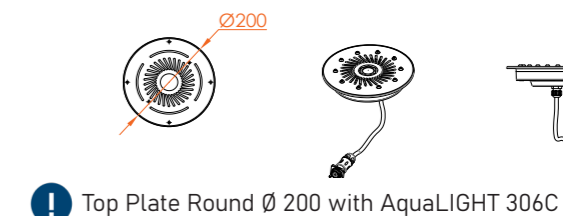


! In lighting, choosing the lens angle is as important as selecting the color or wattage. Small angles retain brightness at long distances, while wide angles cover larger areas but lose brightness over distance.

ACCESSORIES

PRODUCT	ORDER NO
BlackBox :	5022
Combo Cable :	page
ByPass Terminal :	page
Comet Nozzle :	page

DryDECK Options :



Connection Schematic :

