

VTL7000P Max EOD Backmount

Li ion Rechargeable Battery High Power LED Video/Tech Light with E/O Cord Battery Canister

SPECIFICATIONS

Light source	9 x LED + 4 x XPE Red LED
Light output (Flood beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah Each battery is 88.06 Wh
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	8 hrs (level III), 16 hrs (level II) and 32 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 90.5 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	462 g
Weight in air (Canister)	2478 g
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1299 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



3 levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



BATCELLEOCANISTER Li ion Rechargeable Battery



Easy to charge up the battery BATCELLEOCANISTER



Adjustable Goodman handle with connector. Comes in a package



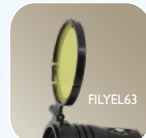
Comes with protective case for VTL7000P Max EOD Backmount



Comes with ball joint for easy system setup



Angle of light beam



Removable yellow filter enhances warmer color tone



Blind plug. Sold separately.



Cross over color by special request



Built-in red color led enhances focusing performance



Available in 3 colors

120° WIDE BEAM
10° NARROW BEAM

Visit Us on website

Like Us on facebook

