

Designed to securely attach to both the rail and trigger guard of standard and compact railed handguns. Using this low-profile weapon light with laser allows for easier identification of potential threats before taking action.



Designed to securely attach to the rail and trigger guard of GLOCK® and Smith & Wesson® M&P® and SIG Sauer® subcompact pistols.

See chart below for corresponding model numbers; see reverse for corresponding subcompact pistol models.

White LED delivers 100 lumens; 2,000 candela; 89m beam; runs 1 hour All modes feature a 10 minute auto shut-off to conserve batteries Optimized electronics provide regulated intensity	Durable, impact-resistant polymer construction; IPX4 water-resistant 1m impact resistance tested
Parabolic reflector produces a balance of beam and peripheral illumination	Serialized for positive identification
Removable cover makes the light easy to attach/detach	2.20" (5.88 cm) 1.12 oz. (32g) - 1.16 oz. (33 grams) depending on model
Windage and elevation adjustment screws mounted in brass bushings for long life and dependable zero retention of laser	Limited Lifetime Warranty Visit streamlight.com for full warranty information
Operating temperature: -20° F to +120° F	#69280 TLR-6 Rail (GLOCK® 42/43) #69282 TLR-6 Rail (GLOCK® 26/27/33) #69283 TLR-6 Rail (Smith & Wesson M&P® Shield) #69284 TLR-6 Rail (SIG Sauer® P365)

TLR-6 MODEL FITS
#69290 Designed for use with GLOCK®
3RD & 4TH GENERATION: 17, 19, 21, 22
3RD GENERATION: 30, 31
4TH GENERATION: 20, 23, 29, 35
#69291 - DESIGNED FOR USE WITH SPRINGFIELD ARMORY®
SPRINGFIELD ARMORY® XD®
SPRINGFIELD ARMORY® XD(M)®
SPRINGFIELD ARMORY® XD® MOD. 2®
#69293 - DESIGNED FOR USE WITH SMITH & WESSON® M&P®
SMITH & WESSON M&P STANDARD AND COMPACT
#69284 - DESIGNED FOR USE WITH SIG SAUER®
SIG SAUER® P365®

**All Rights Reserved. M&P®, GLOCK®, Springfield Armory® and SIG Sauer® are registered trademarks of Smith & Wesson, Corp., GLOCK, Inc., Springfield Inc. and SIG Sauer. Streamlight has not sought endorsements of these products from Smith & Wesson, Corp., GLOCK, Inc., Springfield Inc. or SIG Sauer.*

