

# EF-S 24MM f/2.8 STM



Graduate from your kit lens and explore the world of street photography with the EF-S 24mm f/2.8 STM lens. Perfect for when you want to discover the hidden gems of your city without the hassle of a big and bulky lens, the 24mm fixed focal length will let you move around your location to compose interesting shots. Lightweight and portable, this unique lens will give a fresh perspective to familiar landscapes and objects.

#### **Get in nice and close**

With a 9cm working distance, don't be afraid to get in nice and close to take stunning photos of your yummy desert, you deserve it.

#### **What's that shot?**

With a 24mm fixed focal length, you can achieve interesting and very beautiful shots from a natural angle of view.

#### **Blur out the background**

Equipped with a 7-blade circular diaphragm and f/2.8 aperture, you can easily capture stunningly sharp imagery with a soft background blur – perfect for those amazing portraits.

#### **Mobility is your ability**

Exceptionally lightweight and portable, this lens is small enough to fit neatly in your backpack or handbag – ideal for street photographers.



*no one sees it like you*

**Canon**

# EF-S 24MM f/2.8 STM

GRADUATE FROM YOUR KIT LENS AND EXPLORE THE WORLD OF STREET PHOTOGRAPHY



Capture sharp images with background blurring in ways unachievable by smartphones



Get in close and capture subjects in high magnification with a minimum working distance of only 9cm



Built in STM motor for smooth and silent auto focus in live view and movie modes



Ultra Compact and portable, once paired with your favorite DSLR you might forget you are even carrying it!



With a maximum magnification of 0.27x you can take full-screen photos of credit card-sized objects



Only 22.8mm thick, its thin, exceptionally mobile & delivers beautifully sharp images

*no one sees it like you*

**Canon**





## TECHNICAL SPECIFICATIONS

<b>OPTICAL FEATURES/ SPECIFICATIONS</b>	
Image size	APS-C
35mm film equivalent focal length (mm)	38mm
Angle of view (horzntl, vertl, diagnl)	59° 10', 50° 35', 34° 55'
Lens construction (elements/groups)	6/5
No. of diaphragm blades	7
Minimum aperture	22 <sup>1</sup>
Closest focussing distance (m)	0.16
Maximum magnification (x)	0.27
Distance Information	Yes
Image stabilizer	STM
AF actuator	59° 10', 50° 35', 34° 55'
<b>PHYSICAL SPECIFICATIONS</b>	
Filter diameter (mm)	52
Max. diameter x length (mm)	68.2 x 22.8
Weight (g)	125
<b>ACCESSORIES</b>	
Lens cap	E52II
Lens hood	ES-52
Lens case/pouch	LP81I
Rear cap	Lens Dust Cap E
Magnification with Extension Tube EF12 II	0.77-0.50
Magnification with Extension Tube EF25 II	1.38-1.11
Extender Compatibility	Not Compatible

All data is based on Canon standard testing methods (according to CIPA Standards) except where indicated.

Subject to change without notice.

[1] Minimum aperture if using 1/3stop increments

For more information visit  
[canon.com.au](http://canon.com.au)  
[canon.co.nz](http://canon.co.nz)

*no one sees it like you*

**Canon**