## HUD-Y signal yellow M



Seite 1 von 2



#### WHEN STYLE COUNTS

The new HUD-Y is the perfect companion in the city. This bike helmet stands for coolness and style for the city riders.

Take the deep fit of modern mountain bike helmets, the head shape of the GameChanger racing bike helmet and add a dose of urban styling for the road. Now add the rechargeable, magnetically attached rear LED and voilà - you have a modern helmet for the city! At the back of the head is a magnetic USB light strip that has four different light modes. The light duration depends on whether Power Mode, Eco Mode, Blink Mode or Pulse Mode is active. In addition to classic color designs, there are also signal and a wide range of fashion forwards colors. For all those who ride their bike with style and protection, there is no better option than the ABUS HUD-Y Urban helmet.

### Technologies

- Four-shell in-mould design for a durable connection to the outer shell with shock-absorbing helmet material (EPS)
- Height-adjustable Zoom Ace Urban fit system with ponytail compatibility for riders with longer hair
- Multi-position visor for excellent air circulation and protection from the sun.
- Wide-angle LED light with high power and magnetic attachment
- Depending on the mode, the light has a maximum luminosity of nine lumens. The four modes are Eco Mode, Power Mode and Blink Mode and pulsing
- LED light recharges quickly via micro USB. The color of the LED indicates when the charging process is finished
- ActiCage: Reinforcement of the helmet structure, which is integrated into the EPS hard foam of a helmet. The cage architecture creates space for large vents openings.
- FidLock magnetic buckle
- Laterally adjustable, non-slip TriVider strap system

# HUD-Y signal yellow M



Seite 2 von 2

iechnical data - HUD-Y signal yellow M	
Head size	54-58 cm
Peak	Yes
Size	M
Smart - Crash Detection	No
Visor	No
Weight [g]	300 g
backlight	Yes
color of facets	black, yellow
design color	signal yellow
EAN	4003318670435

### Technical data - HUD-Y signal yellow M