

Here is a short comparison (from high to low, more to less):

Power:	XT3 > Mini > XT SE
Compatibility:	XT3 > Mini > XT SE
# of Pops:	XT3 > XT SE > Mini
Recycling Time:	XT3 > Mini ≥ XT SE
Weight:	XT3 > XT SE > Mini
Dimension/Size:	XT3 = XT SE > Mini

Notes: > means greater than
≥ means greater than or equal to

3. Which battery pack suits my needs?

Tronix Explorer models are designed to adapt any working photographers' needs and solve his lack-of-portable power problem on-location.

- If you are off to a quick photoshoot, wants the lightest/smallest set up, Exp Mini may be the best choice (Exp Mini will work with analog, digital and bi-voltage monolight)
- If you are using a one bi-voltage monolight set up OR analog/digital monolights and expects that the photoshoot would last for a couple of hours or so, Exp XT SE may be the best choice.
- If you are using larger and powerful monolights (digital and/or bi-voltage monolights), or for longer photoshoots, Exp XT3 may be the best choice.
- Either way, if you are powering larger monoblocks and/or longer photoshoot, then Exp XT3. Quick, easy and the lightest set up, then Exp Mini. Something in between, Exp XT SE.

Updated: 04 April 2011