



**BEER** Schrödinger's Cat is Alive/Dead

**BREWED AT** Little Ale Cart, Sheffield

**BREWED ON** 3rd November 2012 **GYLE** LAC31

**OG - FG** 1043.3° / 1013.6° **ABV** 3.83%

**COLOUR** 66.6 EBC **BITTERNESS** 130.9 IBU

**FERMENTATION TEMPERATURE** 21°C **YEAST** Safale US-05

**GRAIN BILL** Warminster Low-colour Maris Otter, Weyermann Carared, Melanoidin and Carafa Special No.1 (dehusked Chocolate malt).

**BITTERING HOP** Admiral 1<sup>st</sup> wort, Magnum Bittering

**FLAVOUR/ AROMA HOP** Citra, Sorachi Ace, Galaxy

**DRY HOP** Columbus, Summer, Galaxy

**GEN** Is it a Black Half-IPA? Is it a hopped-up Mild (don't laugh, Americans think you can do this...) or, just maybe, is it both things simultaneously?

In simple terms it's a Black IPA of low ABV with a big hop charge of Magnum for bittering and then the dream-team of Citra, Sorachi Ace and Galaxy for aroma and flavour, then more hops (Columbus and Summer) added into the FV and finally extra Galaxy in the cask to give a massive hop hit and prove, once and for all, that low-ABV beers CAN have flavour! (And to Mr Protz that Black IPA exists...)

**We know what hops are for...**

# STEEL CITY BREWING

GYLE NUMBER

LAC31

COLOUR

66.6 EBC

ALCOHOL BY VOLUME

3.8%

BITTERNESS

130.9 IBU

FORGED IN SHEFFIELD AT LITTLE ALE CART

## Schrödinger's Cat Is

# ALEAVIE



Is it a Low Gravity Black IPA?  
Is it a seriously hoppy mild?  
Or... does it exist in a quantum  
state of being both at once...

